NACOmatic

Effective: 22-October-2009 Expires: 17-December-2009

Your Ad Here ~60,000 Page views/month

Contact:

Doug Ranz 248-318-0011 NACOmatic@hotmail.com

Warranty

I make absolutely no warranty nor guarantee whatsoever about the accuracy, availability, applicability and/or correctness of any of the information in this document.

The official, original NACO documents are available for your downloading pleasure from: http://naco.faa.gov/index.asp?xml=naco/onlineproducts

Copyright

This compilation is protected by US copyright laws and international copyright treaties.

Limitations

The sale, hosting and/or distribution of this document in any and all forms, is prohibited.

Release from Liability

All users of this compilation must agree to be legally bound hereby, that Douglas R. Ranz ("Released Party") SHALL NOT BE LIABLE FOR MY DEATH OR INJURY TO MY PERSON, OR FOR ANY LOSS FOR DAMAGE TO MY PROPERTY OR REPUTATION caused in any manner whatsoever, whether attributable to the negligence of the Released Party, or for any other reason, occurring during the time that I am operating an aircraft.

I do hereby waive any right of action against the Released Party from any and all causes or claims that I may have against them from the beginning of time. I further agree not to sue on any such cause or claim. This agreement shall not release liability for gross negligence or willful misconduct of the Released Party. I agree to indemnify and hold the Released Party harmless for any losses, judgments, damages or fees he may incur, including but not limited to attorneys fees, arising out any lawsuit related to the planning, flight and/or enforcement of or legal challenge to this agreement. It is my intention that this agreement be interpreted and enforced to the maximum extent allowed by Michigan law.

| Kindle-DX | | Index; | by | AptID | Use | "Menu", | then | "Goto | Page" |
|------------|----------|----------|----|-------|-----|---------|------|-------|-------|
| 01U | => | 29 | | | | | | | |
| 05U | => | 31 | | | | | | | |
| 06U | => | 33 | | | | | | | |
| υ80 | => | 43 | | | | | | | |
| 0L7 | => | 34 | | | | | | | |
| 10U | => | 44 | | | | | | | |
| 2Q9 | => | 29 | | | | | | | |
| 3Q0 | => | 39 | | | | | | | |
| 67L | => | 39 | | | | | | | |
| BAM | => | 26 | | | | | | | |
| BTY | => | 27 | | | | | | | |
| BVU | => | 27 | | | | | | | |
| CXP | => | 28 | | | | | | | |
| EKO | => | 30 | | | | | | | |
| ELY | => | 30 | | | | | | | |
| FLX | => | 31 | | | | | | | |
| GAB | => | 33 | | | | | | | |
| HND | => | 35 | | | | | | | |
| HTH LAS | => | 33 | | | | | | | |
| LOL | => => | 36 39 | | | | | | | |
| LSV | => | 41 | | | | | | | |
| LWL | => | 48 | | | | | | | |
| MEV | => | 40 | | | | | | | |
| N86 | => | 46 | | | | | | | |
| NFL | => | 32 | | | | | | | |
| RNO | => | 46 | | | | | | | |
| RTS | => | 45 | | | | | | | |
| SPZ | => | 47 | | | | | | | |
| TPH | => | 48 | | | | | | | |
| VGT | => | 38 | | | | | | | |
| WMC | => | 49 | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |

GENERAL INFORMATION

This Airport/Facility Directory is a Civil Flight Information Publication published and distributed every eight weeks by the National Aeronautical Charting Office, FAA, Department of Transportation, Silver Spring, Maryland 20910. It is designed for use with Aeronautical Charts covering the conterminous United States, Puerto Rico and the Virgin Islands.

This directory contains all open to the public airports, seaplane bases and heliports, military facilities, and selected private use facilities specifically requested by the Department of Defense (DoD) for which a DoD Instrument Approach Procedure has been published in the U.S. Terminal Procedures Publication. Additionally, this directory contains communications data, navigational facilities and certain special notices and procedures.

Military data contained within this publication is provided by the National Geospatial-Intelligence Agency and is intended to provide reference data for military and/or joint civil/military airports. Not all military data contained in this publication is applicable to civil users.

CORRECTIONS, COMMENTS, AND/OR PROCUREMENT

CRITICAL information such as equipment malfunction, abnormal field conditions, hazards to flight, etc., should be reported as soon as possible to the nearest FAA facility, either in person or by reverse charge telephone call.

FOR AIRPORT SUPPLEMENT REVISIONS FORM VISIT WEB SITE: http://nfdc.faa.gov/portal/airportchanges.do

FAA, Aeronautical Information Services, ATO-R, Rm. 626

800 Independence Ave., SW

Washington, DC 20591 Telephone 1–866–295–8236

Fax 202-267-5322

Email 9-ATOR-HO-AIS-AIRPORTCHANGES@FAA.GOV

NOTICE: Changes must be received by the Aeronautical Information Services as soon as possible but not later than the "cut-off" dates listed below to assure publication on the desired effective date.

| | Airport Information | Airspace Information* |
|----------------|---------------------|-----------------------|
| Effective Date | Cut-off date | Cut-off date |
| 22 Oct 09 | 9 Sep 09 | 20 Aug 09 |
| 17 Dec 09 | 4 Nov 09 | 15 Oct 09 |
| 11 Feb 10 | 30 Dec 09 | 10 Dec 09 |
| 8 Apr 10 | 24 Feb 10 | 4 Feb 10 |
| 3 Jun 10 | 21 Apr 10 | 1 Apr 10 |
| 29 Jul 10 | 16 Jun 10 | 27 May 10 |

^{*}Including changes to preferred routes and graphic depictions on charts.

FOR CHARTING ERRORS CONTACT:

ı

FAA, National Aeronautical Charting Office, ATO-W

SSMC-4 Sta. #2335

1305 East West Highway

Silver Spring, MD 20910-3281

Telephone 1-800-626-3677

Email 9-AMC-Aerochart@faa.gov

Frequently asked questions (FAQs) are answered on our web site at www.naco.faa.gov. See the FAQs prior to contact via toll free number.

FOR PROCUREMENT CONTACT:

FAA, National Aeronautical Charting Office

Distribution Division, ATO-W

10201 Good Luck Road

Glenn Dale, MD 20769-9700

Online at www.naco.faa.gov

Email 9-AMC-Chartsales@faa.gov

Telephone 1-800-638-8972

Fax 301-436-6829

or any authorized FAA Chart Agent

New or Changed Information—To alert users of new information or changes to information from the previous issue, a vertical line will be portrayed in the outside margin and extending the full length of the new and/or revised data. This will not apply to the front cover or the airport/facility directory listing.

This Airport/Facility Directory comprises part of the following sections of the United States Aeronautical Information Publication (AIP): GEN, ENR and AD.

1

GENERAL INFORMATION

TABLE OF CONTENTS

| General Information | Inside Front Cover |
|---|--------------------|
| Abbreviations | 2 |
| Directory Legend | 4 |
| Airport/Facility Directory | |
| Arizona | 22 |
| California | 62 |
| Colorado | 200 |
| Nevada | 238 |
| New Mexico | 260 |
| Utah | 287 |
| City/Military Airport Cross Reference | 310 |
| Seaplane Landing Areas | 311 |
| Special Notices | 312 |
| Regulatory Notices | 332 |
| FAA and National Weather Service | |
| Telephone Numbers | 333 |
| Key to Aviation Weather Reports | 334 |
| Air Traffic Facilities Telephone Numbers | 336 |
| Air Route Traffic Control Centers | 338 |
| Flight Service Station Communication Frequencies | 340 |
| Flight Standards District Offices. | 343 |
| Routes/Waypoints | |
| Low Altitude Directional Routes | 344 |
| High Altitude Preferred Routes | 345 |
| High Altitude Directional Routes | 350 |
| 0-Routes | 351 |
| Tower Enroute Control Routes | 354 |
| RNAV Routing Pitch and Catch Points | 366 |
| VFR Waypoints | 377 |
| VOR Receiver Check | 385 |
| Parachute Jumping Areas | 390 |
| Aeronautical Chart Bulletins | 395 |
| Supplemental Communication Reference | 408 |
| Airport Diagrams | 416 |
| National Weather Service (NWS) Upper Air Observing Stations | 552 |
| Enroute Flight Advisory Service (FFAS) | Inside Back Cover |
| | |

ABBREVIATIONS

The following abbreviations/acronyms are those commonly used within this Directory. Other abbreviations/acronyms may be found in the Legend and are not duplicated below. The abbreviations presented are intended to represent grammatical variations of the basic form. (Example—''req'' may mean ''request", ''requesting'', ''requested'', or ''requests'').

| AAF | Army Air Field | byd | beyond |
|--------|---------------------------------------|--------|---------------------------------------|
| AB | Airbase | c | Commercial Circuit (Telephone) |
| abv | above | CGAF | Coast Guard Air Facility |
| ACC | Air Combat Command; Area Control | CGAS | Coast Guard Air Station |
| | Center | CIV | Civil |
| acft | aircraft | clsd | closed |
| ADCC | Air Defense Control Center | comd | command |
| AER | approach end rwy | CONUS | Continental United States |
| AFB | Air Force Base | CSTMS | Customs |
| AFHP | Air Force Heliport | ctc | contact |
| afld | airfield | ctl | control |
| AFOD | US Army Flight Operations Detachment | dalgt | daylight |
| AFRC | Armed Forces Reserve Center/Air Force | Dec | December |
| | Reserve Command | DIAP | DoD Instrument Approach Procedure |
| AFSS | Automated Flight Service Station | DoD | Department of Defense |
| AG | Agriculture | DSN | Defense Switching Network (Telephone) |
| A-GEAR | Arresting Gear | dsplcd | displaced |
| AGL | above ground level | durn | duration |
| AHP | Army heliport | eff | effective |
| ALS | Approach Light System | emerg | emergency |
| alt | altitude | EOR | End of Runway |
| AMC | Air Mobility Command | ETA | Estimated Time of Arrival |
| ANGS | Air National Guard Station | ETD | Estimated Time of Departure |
| apch | approach | exc | except |
| Apr | April | extd | extend |
| APU | Auxiliary Power Unit | FB0 | fixed-base operator |
| ARB | Air Reserve Base | Feb | February |
| arpt | airport | fld | field |
| ARS | Air Reserve Station | FLIP | Flight Information Publication |
| AS | Air Station | flt | flight |
| ASDE-X | Airport Surface Detection Equipment— | flw | follow |
| | Model X | Fri | Friday |
| ASU | Aircraft Starting Unit | FSS | Flight Service Station |
| ATC | Air Traffic Control | GA | glide angle |
| Aug | August | GCA | Ground Controlled Approach |
| AUW | All Up Weight (gross weight) | GS | glide slope |
| avbl | available | haz | hazard |
| bcn | beacon | HQ | Headquarters |
| blo | below | | |

CONTINUED ON NEXT PAGE

CONTINUED FROM PRECEDING PAGE

hr hour non precision instrument ΙΔΡ Instrument Approach Procedure NS ABTMT Noise Abatement ICAC International Civil Aviation Organization NSTD nonstandard IFR Instrument Flight Rules ntc notice ILS Instrument Landing System obsn observation IM Inner Marker Oct October IMG Immigration OI F Outlying Field

incr increase onr operate, operator, operational

indet indefinite ons operations intensity OTS out of service ints invof in the vicinity of ovrn overrun

personnel and equipment working IMC Instrument Meteorological Conditions PAFW

lan nat pattern Jet Aircraft Starting Unit IASI p-line power line

JOAP Joint Oil Analysis Program **PMSV** Pilot-to-Metro Service IOSAC Joint Operational Support Airlift Center PΩI Petrol, Oils and Lubricants IRB Joint Reserve Base PPR prior permission required Jul July PRM Precision Runway Monitoring PTD

Jun June Pilot to Dispatcher

Κt Knots RAMCC Regional Air Movement Control Center

LAA Local Airport Advisory rea request LAHSO Land and Hold Short Operations rgt tfc right traffic RON Remain Overnight lhs nounds ldg landing rar require lighted rstd lgtd restricted

RSRS løts lights reduced same runway separation

LMM Compass locator at Middle Marker ILS rw/v/ runway LOC Localizer Sat Saturday

LOM Compass locator at Outer Marker ILS SFLE Strategic Expeditionary Landing Field

limited Sen Itd September MACC Military Area Control Center SFA

Single Frequency Approach March efe Mar surface

SFRA MCAF Marine Corps Air Facility Special Flight Rules Area

SOAP MCALE Marine Corps Auxiliary Landing Field Spectrometric Oil Analysis Program

SP

sunrise

SOF Supervisor of Flying MCAS Marine Corps Air Station Marine Corps Base SPR MCB Seaplane Base

SS METRO Pilot-to-Metro voice call sunset Mil military std standard min minute Sur Sunday MLS Microwave Landing System SVC service MM Middle Marker of ILS tfc traffic Mon Monday thld threshold MP Maintenance Period Thu Thursday MSI mean sea level tkf take-off MSAW minimum safe altitude warning tmnrv temporary

med

medium

NAAS Naval Auxiliary Air Station tran transient NADC Naval Air Development Center Tue Tuesday NADER Naval Air Depot twr tower Naval Air Engineering Center NAEC twv taxiway NAFS Naval Air Engineering Station UC **Under Construction**

Naval Air Facility USA United States Army NAF NALCO Naval Air Logistics Control Office USAF United States Air Force USCG NALO Navy Air Logistics Office United States Coast Guard NALE Naval Auxiliary Landing Field USN United States Navy

NAS Naval Air Station Defense Switching Network (telephone,

NAWC Naval Air Warfare Center formerly AUTOVON) NAWS Naval Air Weapons Station VFR Visual Flight Rules VIP night Very Important Person ngt

NOLF Naval Outlying Field VMC Visual Meteorological Conditions

Nov November Wed Wednesday wx weather

SAMPI F CITY NAME AIRPORT NAME (ALTERNATE NAME) (LTS) (KLTS) CIV/MIL 3 N UTC-6(-5DT) N34°41.93′ W99°20.20′ JACKSONVILLE S4 FUEL 100 OX 1 TPA-1000(800) AOE Class IV. ARFF Index A NOTAM FILE ORL Not insp. H-4G I-19C (19) (20) IAP. DIAP. AD (11)(12)(13)(14)(15)(16)(18)(21) RWY 18-36: H12004X200 (ASPH-CONC-GRVD) 9 S-90, D-160, DT-300 PCN 80 R/B/W/T HIRL RWY 18: LDIN, MALSF, TDZL, REIL, PAPI(P2R)-GA 3.0° TCH 36'. Rwy 173-353: 3515 X 150 Thid dspicd 300'. Trees. Rgt tfc. 0.3% up. RWY 36: ALSF1. 0.4% down. 81 Č ä RWY 09-27: H6000X150 (ASPH) MIRL G G 000 RWY 173-353: H3515X150 (ASPH-PFC) AUW PCN 59 F/A/W/T 113 LAND AND HOLD SHORT OPERATIONS Ø €3 DIST AVRI HOLD SHORT POINT LANDING Ø C3 €3 €3 **RWY 18** 09-27 6500 2004 X **RWY 36** 09-27 5400 8 RUNWAY DECLARED DISTANCE INFORMATION 353 RWY 18: TORA-12004 TODA-12704 ASDA-11704 LDA-11504 q١ RWY 36: TORA-12004 TODA-12004 ASDA-12004 LDA-11704 6000 X 150 ARRESTING GEAR/SYSTEM RWY 18 → HOOK E5 (65' OVRN) BAK-14 BAK-12B (1650') BAK-14 BAK-12 (B) (1087') HOOK E5 (74' OVRN) ← RWY 36 MILITARY SERVICE: A-GEAR E-5 connected on dep end, disconnected on JASU 3(AM32A-60) 2(A/M32A-86) apch end. 33 36 (24) (25)→ FUEL J8(Mil) (NC-100, A) FLUID W SP PRESAIR LOX ← (10) OIL 0-128 TRAN ALERT Avbl 1300-0200Z‡, svc limited weekends. 27 (28 AIRPORT REMARKS: Special Air Traffic Rules—Part 93, see Regulatory Notices. Attended 1200-0300Z‡. Parachute Jumping, Deer invof arpt, Heavy jumbo jet training surface to 9000', Twy A clsd indef. Flight Notification Service (ADCUS) avbl. (30) MILITARY REMARKS: ANG PPR/Official Business Only. Base OPS DSN 638-4390, C503-335-4222. Ctc Base OPS 15 minutes prior to Idg and after dep. Limited tran parking. (31) WEATHER DATA SOURCES: AWOS-1 120.3 (202) 426-8000. LLWAS. COMMUNICATIONS: SFA ATIS 127.25 273.5 (202) 426-8003 UNICOM 122.95 PTD 372.2 NAME FSS (ORL) on arpt. 123.65 122.65 122.2 NAME RC0 112.2T 112.1R (NAME RADIO) R NAME APP/DEP CON 128.35 257.725 (1200-0400Z‡) TOWER 119.65 255.6 (1200-0400Z‡) GND CON 121.7 GCO 135.075 (ORLANDO CLNC) **CLNC DEL** 125.55 NAME COMD POST (GERONIMO) 311.0 321.4 6761 PMSV METRO 239.8 NAME OPS 257 5 (33)→ AIRSPACE: CLASS B See VFR Terminal Area Chart. RADIO AIDS TO NAVIGATION: NOTAM FILE ORL. VHF/DF ctc FSS. Chan 59 N28°32.55' W81°20.12' (H) VORTAC 112.2 MCO at fld. (H) TACAN Chan 29 CBU (109.2) N28°32.65′ W81°21.12′ at fld. 1115/8E. HERNY NDB (LOM) 221 OR N28°37.40′ W81°21.05′ 177° 5.4 NM to fld. ILS/DME 108.5 I-ORL Chan 22 Rwy 18. Class IIE. LOM HERNY NDB ASR/PAR (1200-0400Z‡) COMM/NAV/WEATHER REMARKS: Emerg frequency 121.5 not avbl at twr.

HELIPAD H1: H100X75 (ASPH) HELIPAD H2: H60X60 (ASPH)

HELIPORT REMARKS: Helipad H1 lctd on general aviation side and H2 lctd on air carrier side of arpt.

187 TPA 1000(813)

WATERWAY 15-33: 5000X425 (WATER)

SEAPLANE REMARKS: Birds roosting and feeding areas along river banks. Seaplanes operating adjacent to SW side of arpt not visible from twr and are required to ctc twr.

All bearings and radials are magnetic unless otherwise specified.
All mileages are nautical unless otherwise noted.
All times are Coordinated Universal Time (UTC) except as noted.
All elevations are in feet above/below Mean Sea Level (MSL) unless otherwise noted.
The horizontal reference datum of this publication is North American Datum of 1983 (NAD83), which for charting purposes is considered equivalent to World Geodetic System 1984 (WGS 84).

| 10 SKETC | H LEGEND |
|---|--|
| runways/landing areas | RADIO AIDS TO NAVIGATION |
| Hard Surfaced | VORTAC |
| Metal Surface | VOR/DME NDB |
| Sod, Gravel, etc | TACAN NDB/DME |
| Light Plane, | MISCELLANEOUS AERONAUTICAL FEATURES |
| Closed | Airport Beacon |
| Helicopter Landings Area H | Landing Tee ⊢ |
| Displaced Threshold 0 | Tetrahedron ► Control Tower S |
| Taxiway, Apron and Stopways | A DDD O A CILLICUTINIC CVCTEAC |
| MISCELLANEOUS BASE AND CULTURAL FEATURES | APPROACH LIGHTING SYSTEMS A dot " • " portrayed with approach lighting letter identifier indicates sequenced flashing lights (F) installed with the approach lighting |
| Buildings | system e.g. (A) Negative symbology, e.g., (A) vindicates Pilot Controlled Lighting (PCL). |
| Power Lines | Runway Centerline Lighting |
| Fence | Approach Lighting System ALSF-2 |
| Towers | Approach Lighting System ALSF-1 |
| Tanks | SALS/SALSF |
| Oil Well | Medium Intensity Approach Lighting System (MALS and MALSF)/(SSALS |
| Smoke Stack | A Medium Intensity Approach Lighting |
| Obstruction | System (MALSR) and RAIL |
| Controlling Obstruction | D Navy Parallel Row and Cross Bar |
| ପ ଓ ଓ ଓ ଓ Trees | Air Force Overrun |
| Populated Places | Standard Threshold Clearance provided Pulsating Visual Approach Slope Indicator (PVASI) |
| Cuts and Fills Cut | Visual Approach Slope Indicator with a threshold crossing height to accomodate long bodied or jumbo aircraft |
| Cliffs and Depressions | Tri-color Visual Approach Slope Indicator (TRCV) |
| Ditch | (Vs) Approach Path Alignment Panel (APAP) |
| Hill | P Precision Approach Path Indicator (PAPI) |

LEGEND

This directory is a listing of data on record with the FAA on all open to the public airports, military facilities and selected private use facilities specifically requested by the Department of Defense (DoD) for which a DoD Instrument Approach Procedure has been published in the U.S. Terminal Procedures Publication. Additionally this listing contains data for associated terminal control facilities, air route traffic control centers, and radio aids to navigation within the conterminous United States, Puerto Rico and the Virgin Islands. Joint civil/military and civil airports are listed alphabetically by state, associated city and airport name and cross-referenced by airport name. Military facilities are listed alphabetically by state and official airport name and cross-referenced by associated city name. Navaids, flight service stations and remote communication outlets that are associated with an airport, but with a different name, are listed alphabetically under their own name, as well as under the airport with which they are associated.

The listing of an open to the public airport in this directory merely indicates the airport operator's willingness to accommodate transient aircraft, and does not represent that the facility conforms with any Federal or local standards, or that it has been approved for use on the part of the general public. Military and private use facilities published in this directory are open to civil pilots only in an emergency or with prior permission. See Special Notice Section, Civil Use of Military Fields.

The information on obstructions is taken from reports submitted to the FAA. Obstruction data has not been verified in all cases, Pilots are cautioned that objects not indicated in this tabulation (or on the airports sketches and/or charts) may exist which can create a hazard to flight operation. Detailed specifics concerning services and facilities tabulated within this directory are contained in the Aeronautical Information Manual, Basic Flight Information and ATC Procedures.

The legend items that follow explain in detail the contents of this Directory and are keyed to the circled numbers on the sample on the preceding pages.

(1) CITY/AIRPORT NAME

Civil and joint civil/military airports and facilities in this directory are listed alphabetically by state and associated city. Where the city name is different from the airport name the city name will appear on the line above the airport name. Airports with the same associated city name will be listed alphabetically by airport name and will be separated by a dashed rule line. A solid rule line will separate all others. FAA approved helipads and seaplane landing areas associated with a land airport will be separated by a dotted line. Military airports are listed alphabetically by state and official airport name.

(2) ALTERNATE NAME

Alternate names, if any, will be shown in parentheses.

(3) LOCATION IDENTIFIER

The location identifier is a three or four character FAA code followed by a four-character ICAO code assigned to airports. ICAO codes will only be published at joint civil/military, and military facilities. If two different military codes are assigned, both codes will be shown with the primary operating agency's code listed first. These identifiers are used by ATC in lieu of the airport name in flight plans, flight strips and other written records and computer operations. Zeros will appear with a slash to differentiate them from the letter "O".

(4) OPERATING AGENCY

Airports within this directory are classified into two categories, Military/Federal Government and Civil airports open to the general public, plus selected private use airports. The operating agency is shown for military, private use and joint civil/military airports. The operating agency is shown by an abbreviation as listed below. When an organization is a tenant, the abbreviation is enclosed in parenthesis. No classification indicates the airport is open to the general public with no military tenant.

Α US Army MC Marine Corps AFRC Air Force Reserve Command N Navv US Air Force Naval Air Facility ΔF NAF ANG Air National Guard NAS Naval Air Station AR

AR US Army Reserve NASA National Air and Space Administration
ARNG US Army National Guard P US Civil Airport Wherein Permit Covers
CG US Coast Guard Use by Transient Military Aircraft
CIV/MIL Joint Use Civil/Military PVT Private Use Only (Closed to the Public)

DND Department of National Defense Canada

(5) AIRPORT LOCATION

Airport location is expressed as distance and direction from the center of the associated city in nautical miles and cardinal points, e.g., 4 NE.

6 TIME CONVERSION

Hours of operation of all facilities are expressed in Coordinated Universal Time (UTC) and shown as "Z" time. The directory indicates the number of hours to be subtracted from UTC to obtain local standard time and local daylight saving time UTC-5(-4DT). The symbol ‡ indicates that during periods of Daylight Saving Time effective hours will be one hour earlier than shown. In those areas where daylight saving time is not observed the (-4DT) and ‡ will not be shown. Daylight saving time is in effect from 0200 local time the second Sunday in March to 0200 local time the first Sunday in November. Canada and all U.S. Conterminous States observe daylight saving time except Arizona and Puerto Rico, and the Virgin Islands. If the state observes daylight saving time and the operating times are other than daylight saving times, the operating hours will include the dates, times and no ‡ symbol will be shown, i.e., April 15-Aug 31 0630-1700Z, Sep 1-Apr 14 0600-1700Z.

7 GEOGRAPHIC POSITION OF AIRPORT—AIRPORT REFERENCE POINT (ARP)

Positions are shown as hemisphere, degrees, minutes and hundredths of a minute and represent the approximate geometric center of all usable runway surfaces.

8 CHARTS

Charts refer to the Sectional Chart and Low and High Altitude Enroute Chart and panel on which the airport or facility is located. Helicopter Chart locations will be indicated as COPTER.

(9) INSTRUMENT APPROACH PROCEDURES, AIRPORT DIAGRAMS

IAP indicates an airport for which a prescribed (Public Use) FAA Instrument Approach Procedure has been published. DIAP indicates an airport for which a prescribed DoD Instrument Approach Procedure has been published in the U.S. Terminal Procedures. See the Special Notice Section of this directory, Civil Use of Military Fields and the Aeronautical Information Manual 5–4–5 Instrument Approach Procedure Charts for additional information. AD indicates an airport for which an airport diagram has been published. Airport diagrams are located in the back of each A/FD volume alphabetically by associated city and airport name.

10 AIRPORT SKETCH

The airport sketch, when provided, depicts the airport and related topographical information as seen from the air and should be used in conjunction with the text. It is intended as a guide for pilots in VFR conditions. Symbology that is not self-explanatory will be reflected in the sketch legend. The airport sketch will be oriented with True North at the top. Airport sketches will be added incrementally.

11 ELEVATION

The highest point of an airport's usable runways measured in feet from mean sea level. When elevation is sea level it will be indicated as "00". When elevation is below sea level a minus "-" sign will precede the figure.

(12) ROTATING LIGHT BEACON

B indicates rotating beacon is available. Rotating beacons operate sunset to sunrise unless otherwise indicated in the AIRPORT REMARKS or MILITARY REMARKS segment of the airport entry.

(13) SERVICING—CIVIL

| S1: | Minor airframe repairs. | S5: | Major airframe repairs. |
|-----|--|-----|--|
| S2: | Minor airframe and minor powerplant repairs. | S6: | Minor airframe and major powerplant repairs. |
| S3: | Major airframe and minor powerplant repairs. | S7: | Major powerplant repairs. |

S4: Major airframe and major powerplant repairs. S7: Major powerplant repairs. S8: Minor powerplant repairs.

14 FUEL

| CODE | FUEL | CODE | FUEL |
|-------|---|----------|---|
| 80 | Grade 80 gasoline (Red) | B+ | Jet B, Wide-cut, turbine fuel with FS-II*, FP** |
| 100 | Grade 100 gasoline (Green) | | minus 50° C. |
| 100LL | 100LL gasoline (low lead) (Blue) | J4 (JP4) | (JP-4 military specification) FP** minus |
| 115 | Grade 115 gasoline (115/145 military | | 58° C. |
| | specification) (Purple) | J5 (JP5) | (JP-5 military specification) Kerosene with |
| A | Jet A, Kerosene, without FS-II*, FP** minus | | FS-11, FP** minus 46°C. |
| | 40° C. | J8 (JP8) | (JP-8 military specification) Jet A-1, Kerosene |
| A+ | Jet A, Kerosene, with FS-II*, FP** minus | | with FS-II*, FP** minus 47°C. |
| | 40°C. | J8+100 | (JP-8 military specification) Jet A-1, Kerosene |
| A1 | Jet A-1, Kerosene, without FS-II*, FP** | | with FS-II*, FP** minus 47°C, with-fuel |
| | minus 47°C. | | additive package that improves thermo |
| A1+ | Jet A-1, Kerosene with FS-II*, FP** minus | | stability characteristics of JP-8. |
| | 47° C. | J | (Jet Fuel Type Unknown) |
| В | Jet B, Wide-cut, turbine fuel without FS-II*, | MOGAS | Automobile gasoline which is to be used |
| | FP** minus 50° C. | | as aircraft fuel. |

^{*(}Fuel System Icing Inhibitor)

NOTE: Certai

Certain automobile gasoline may be used in specific aircraft engines if a FAA supplemental type certificate has been obtained. Automobile gasoline, which is to be used in aircraft engines, will be identified as "MOGAS", however, the grade/type and other octane rating will not be published.

Data shown on fuel availability represents the most recent information the publisher has been able to acquire. Because of a variety of factors, the fuel listed may not always be obtainable by transient civil pilots. Confirmation of availability of fuel should be made directly with fuel suppliers at locations where refueling is planned.

15 OXYGEN—CIVIL

OX 1 High Pressure OX 3 High Pressure—Replacement Bottles
OX 2 Low Pressure OX 4 Low Pressure—Replacement Bottles

16 TRAFFIC PATTERN ALTITUDE

Traffic Pattern Altitude (TPA)—The first figure shown is TPA above mean sea level. The second figure in parentheses is TPA above airport elevation. Multiple TPA shall be shown as "TPA—See Remarks" and detailed information shall be shown in the Airport or Military Remarks Section. Traffic pattern data for USAF bases, USN facilities, and U.S. Army airports (including those on which ACC or U.S. Army is a tenant) that deviate from standard pattern altitudes shall be shown in Military Remarks.

^{**(}Freeze Point)



AIRPORT OF ENTRY. LANDING RIGHTS. AND CUSTOMS USER FEE AIRPORTS

U.S. CUSTOMS USER FEE AIRPORT—Private Aircraft operators are frequently required to pay the costs associated with customs processing.

AOE—Airport of Entry. A customs Airport of Entry where permission from U.S. Customs is not required to land. However, at least one hour advance notice of arrival is required.

LRA—Landing Rights Airport. Application for permission to land must be submitted in advance to U.S. Customs. At least one hour advance notice of arrival is required.

NOTE: Advance notice of arrival at both an AOE and LRA airport may be included in the flight plan when filed in Canada or Mexico. Where Flight Notification Service (ADCUS) is available the airport remark will indicate this service. This notice will also be treated as an application for permission to land in the case of an LRA. Although advance notice of arrival may be relayed to Customs through Mexico, Canada, and U.S. Communications facilities by flight plan, the aircraft operator is solely responsible for ensuring that Customs receives the notification. (See Customs, Immigration and Naturalization, Public Health and Agriculture Department requirements in the International Flight Information Manual for further details.)

US Customs Air and Sea Ports, Inspectors and Agents

| Northeast Sector (New England and Atlantic States—ME to MD) | 407-975-1740 |
|---|--------------|
| Southeast Sector (Atlantic States—DC, WV, VA to FL) | 407-975-1780 |
| Central Sector (Interior of the US, including Gulf states—MS, AL, LA) | 407-975-1760 |
| Southwest East Sector (OK and eastern TX) | 407-975-1840 |
| Southwest West Sector (Western TX, NM and AZ) | 407-975-1820 |
| Pacific Sector (WA, OR, CA, HI and AK) | 407-975-1800 |

(18) CERTIFICATED AIRPORT (14 CFR PART 139)

Airports serving Department of Transportation certified carriers and certified under 14 CFR part 139 are indicated by the Class and the ARFF Index; e.g. Class I, ARFF Index A, which relates to the availability of crash, fire, rescue equipment. Class I airports can have an ARFF Index A through E, depending on the aircraft length and scheduled departures. Class II, III, and IV will always carry an Index A.

14 CFR PART 139 CERTIFICATED AIRPORTS AIRPORT CLASSIFICATIONS

| Type of Air Carrier Operation | Class I | Class II | Class III | Class IV |
|---|---------|----------|-----------|----------|
| Scheduled Air Carrier Aircraft with 31 or more passenger seats | Х | | | |
| Unscheduled Air Carrier Aircraft with 31 or more passengers seats | Х | Х | | Х |
| Scheduled Air Carrier Aircraft with 10 to 30 passenger seats | Х | Х | Х | |

14 CFR-PART 139 CERTIFICATED AIRPORTS

INDICES AND AIRCRAFT RESCUE AND FIRE FIGHTING EQUIPMENT REQUIREMENTS

| Airport Index | Required No. Vehicles | Aircraft Length | Scheduled Departures | Agent + Water for Foam |
|------------------|-----------------------------|-----------------|-------------------------|---|
| А | 1 | <90' | ≥1 | 500#DC or HALON 1211 or 450#DC + 100 gal H_2O |
| В | 1 or 2 | ≥90′, <126′ | ≥5 | Index A + 1500 gal H ₂ O |
| | | | | |
| | | ≥126′, <159′ | <5 | |
| С | 2 or 3 | ≥126′, <159′ | ≥5 | Index A + 3000 gal H ₂ O |
| | | | | |
| | | ≥159′, <200′ | <5 | |
| D | 3 | ≥159′, <200′ | | Index A + 4000 gal H ₂ O |
| | | | | |
| | | >200′ | <5 | |
| E | 3 | ≥200′ | ≥5 | Index A + 6000 gal H ₂ O |

> Greater Than; < Less Than; ≥ Equal or Greater Than; ≤ Equal or Less Than; H₂O-Water; DC-Dry Chemical.

NOTE: The listing of ARFF index does not necessarily assure coverage for non-air carrier operations or at other than prescribed times for air carrier. ARFF Index Ltd.—indicates ARFF coverage may or may not be available, for information contact airport manager prior to flight.

19 NOTAM SERVICE

All public use landing areas are provided NOTAM "D" (distant dissemination) and NOTAM "L" (local dissemination) service. Airport NOTAM file identifier is shown for individual airports, e.g. "NOTAM FILE IAD". See AIM, Basic Flight Information and

ATC Procedures for detailed description of NOTAM's. Current NOTAMs are available from Flight Service Stations at 1–800–WX–BRIEF. Real time Military NOTAMs are available using the DoD Internet NOTAM Distribution System (DINS) www.notams.jcs.mil.

20 FAA INSPECTION

All airports not inspected by FAA will be identified by the note: Not insp. This indicates that the airport information has been provided by the owner or operator of the field.

21 RUNWAY DATA

Runway information is shown on two lines. That information common to the entire runway is shown on the first line while information concerning the runway ends is shown on the second or following line. Runway direction, surface, length, width, weight bearing capacity, lighting, and slope, when available are shown for each runway. Multiple runways are shown with the longest runway first. Direction, length, width, and lighting are shown for sea-lanes. The full dimensions of helipads are shown, e.g., 50X150. Runway data that requires clarification will be placed in the remarks section.

RUNWAY DESIGNATION

Runways are normally numbered in relation to their magnetic orientation rounded off to the nearest 10 degrees. Parallel runways can be designated L (left)/R (right)/C (center). Runways may be designated as STOL, Ultralight, or assault strips. Assault strips are shown by magnetic bearing.

RUNWAY DIMENSIONS

Runway length and width are shown in feet. Length shown is runway end to end including displaced thresholds, but excluding those areas designed as overruns.

RUNWAY SURFACE AND LENGTH

Runway lengths prefixed by the letter "H" indicate that the runways are hard surfaced (concrete, asphalt, or part asphalt–concrete). If the runway length is not prefixed, the surface is sod, clay, etc. The runway surface composition is indicated in parentheses after runway length as follows:

| (AFSC)—Aggregate friction seal coat | (GRVL)—Gravel, or cinders | (PSP)—Pierced steel plank |
|-------------------------------------|-----------------------------------|--------------------------------------|
| (ASPH)—Asphalt | (MATS)—Pierced steel planking, | (RFSC)—Rubberized friction seal coat |
| (CONC)—Concrete | landing mats, membranes | (TURF)—Turf |
| (DIRT)—Dirt | (PEM)—Part concrete, part asphalt | (TRTD)—Treated |
| (GRVD)—Grooved | (PFC)—Porous friction courses | (WC)—Wire combed |

RUNWAY WEIGHT BEARING CAPACITY

Runway strength data shown in this publication is derived from available information and is a realistic estimate of capability at an average level of activity. It is not intended as a maximum allowable weight or as an operating limitation. Many airport pavements are capable of supporting limited operations with gross weights in excess of the published figures. Permissible operating weights, insofar as runway strengths are concerned, are a matter of agreement between the owner and user. When desiring to operate into any airport at weights in excess of those published in the publication, users should contact the airport management for permission. Runway strength figures are shown in thousand of pounds, with the last three figures being omitted. Add 000 to figure following S, D, 2S, 2T, AUW, SWL, etc., for gross weight capacity. A blank space following the letter designator is used to indicate the runway can sustain aircraft with this type landing gear, although definite runway weight bearing capacity figures are not available, e.g., S, D. Applicable codes for typical gear configurations with S=Single, D=Dual, T=Triple and Q=Quadruple:

| CURRENT | NEW | NEW DESCRIPTION |
|---------|--------|---|
| S | S | Single wheel type landing gear (DC3), (C47), (F15), etc. |
| D | D | Dual wheel type landing gear (BE1900), (B737), (A319), etc. |
| T | D | Dual wheel type landing gear (P3, C9). |
| ST | 28 | Two single wheels in tandem type landing gear (C130). |
| TRT | 2T | Two triple wheels in tandem type landing gear (C17), etc. |
| DT | 2D | Two dual wheels in tandem type landing gear (B707), etc. |
| TT | 2D | Two dual wheels in tandem type landing gear (B757, |
| | | KC135). |
| SBTT | 2D/D1 | Two dual wheels in tandem/dual wheel body gear type |
| | | landing gear (KC10). |
| None | 2D/2D1 | Two dual wheels in tandem/two dual wheels in tandem body |
| | | gear type landing gear (A340–600). |
| DDT | 2D/2D2 | Two dual wheels in tandem/two dual wheels in double |
| | | tandem body gear type landing gear (B747, E4). |
| TTT | 3D | Three dual wheels in tandem type landing gear (B777), etc. |
| TT | D2 | Dual wheel gear two struts per side main gear type landing |
| | | gear (B52). |
| TDT | C5 | Complex dual wheel and quadruple wheel combination |
| | | landing gear (C5). |

AUW—All up weight. Maximum weight bearing capacity for any aircraft irrespective of landing gear configuration.

SWL—Single Wheel Loading. (This includes information submitted in terms of Equivalent Single Wheel Loading (ESWL) and Single Isolated Wheel Loading).

PSI—Pounds per square inch. PSI is the actual figure expressing maximum pounds per square inch runway will support, e.g., (SWL 000/PSI 535).

Omission of weight bearing capacity indicates information unknown.

The ACN/PCN System is the ICAO standard method of reporting pavement strength for pavements with bearing strengths greater than 12,500 pounds. The Pavement Classification Number (PCN) is established by an engineering assessment of the runway. The PCN is for use in conjunction with an Aircraft Classification Number (ACN). Consult the Aircraft Flight Manual, Flight Information Handbook, or other appropriate source for ACN tables or charts. Currently, ACN data may not be available or all aircraft. If an ACN table or chart is available, the ACN can be calculated by taking into account the aircraft weight, the pavement type, and the subgrade category. For runways that have been evaluated under the ACN/PCN system, the PCN will be shown as a five-part code (e.g. PCN 80 R/B/W/T). Details of the coded format are as follows:

- (1) The PCN NUMBER—The reported PCN indicates that an aircraft with an ACN equal or less than the reported PCN can operate on the pavement subject to any limitation on the tire pressure.
- (2) The type of pavement:
 - R Rigid
 - F Flexible
- (3) The pavement subgrade category:
 - A High
 - B Medium
 - C Low
 - D Ultra-low

- (4) The maximum tire pressure authorized for the pavement:
 - W High, no limit
 - X Medium, limited to 217 psi
 - Y Low, limited to 145 psi
- Z Very low, limited to 73 psi(5) Pavement evaluation method:
 - T Technical evaluation
 - U By experience of aircraft using the pavement

NOTE: Prior permission from the airport controlling authority is required when the ACN of the aircraft exceeds the published PCN or aircraft tire pressure exceeds the published limits.

RUNWAY LIGHTING

Lights are in operation sunset to sunrise. Lighting available by prior arrangement only or operating part of the night and/or pilot controlled lighting with specific operating hours are indicated under airport or military remarks. At USN/USMC facilities lights are available only during airport hours of operation. Since obstructions are usually lighted, obstruction lighting is not included in this code. Unlighted obstructions on or surrounding an airport will be noted in airport or military remarks. Runway lights nonstandard (NSTD) are systems for which the light fixtures are not FAA approved L-800 series: color, intensity, or spacing does not meet FAA standards. Nonstandard runway lights, VASI, or any other system not listed below will be shown in airport remarks or military service. Temporary, emergency or limited runway edge lighting such as flares, smudge pots, lanterns or portable runway lights will also be shown in airport remarks or military service. Types of lighting are shown with the runway or runway end they serve.

NSTD—Light system fails to meet FAA standards.

LIRL-Low Intensity Runway Lights.

MIRL—Medium Intensity Runway Lights.

HIRL—High Intensity Runway Lights.

RAIL—Runway Alignment Indicator Lights.

REIL—Runway End Identifier Lights.

CL—Centerline Lights.

TDZL—Touchdown Zone Lights.

ODALS-Omni Directional Approach Lighting System.

AF OVRN-Air Force Overrun 1000' Standard

Approach Lighting System.

LDIN-Lead-In Lighting System.

MALS-Medium Intensity Approach Lighting System.

MALSF—Medium Intensity Approach Lighting System with Sequenced Flashing Lights.

MALSR—Medium Intensity Approach Lighting System with Runway Alignment Indicator Lights.

SALS—Short Approach Lighting System.

SALSF—Short Approach Lighting System with Sequenced Flashing Lights.

SSALS—Simplified Short Approach Lighting System.

SSALF—Simplified Short Approach Lighting System with Sequenced Flashing Lights.

SSALR—Simplified Short Approach Lighting System with Runway Alignment Indicator Lights.

ALSAF—High Intensity Approach Lighting System with Sequenced Flashing Lights.

ALSF1—High Intensity Approach Lighting System with Sequenced Flashing Lights, Category I, Configuration.

ALSF2—High Intensity Approach Lighting System with Sequenced Flashing Lights, Category II, Configuration.

SF-Sequenced Flashing Lights.

OLS-Optical Landing System.

WAVE-OFF.

NOTE: Civil ALSF2 may be operated as SSALR during favorable weather conditions. When runway edge lights are positioned more than 10 feet from the edge of the usable runway surface a remark will be added in the "Remarks" portion of the airport entry. This is applicable to Air Force, Air National Guard and Air Force Reserve Bases, and those joint civil/military airfields on which they are tenants.

VISUAL GLIDESLOPE INDICATORS

| APAP—A sys | stem of panels, which may or may not be lighted, used for | or alignme | ent of approach path. |
|-------------|---|------------|---|
| PNIL | APAP on left side of runway | PNIR | APAP on right side of runway |
| PAPI—Precis | sion Approach Path Indicator | | |
| P2L | 2-identical light units placed on left side of | P4L | 4-identical light units placed on left side of |
| | runway | | runway |
| P2R | 2-identical light units placed on right side of | P4R | 4-identical light units placed on right side of |
| | runway | | runway |
| PVASI—Puls | sating/steady burning visual approach slope indicator, no | ormally a | single light unit projecting two colors. |
| PSIL | PVASI on left side of runway | PSIR | PVASI on right side of runway |

S2R

2-box SAVASI on right side of runway

TRCV—Tri-color visual approach slope indicator, normally a single light unit projecting three colors.

SAVASI—Simplified Abbreviated Visual Approach Slope Indicator S2L 2-box SAVASI on left side of runway

| TRIL | TRCV on left side of runway | TRIR | TRCV on right side of runway |
|------------|------------------------------------|------|-------------------------------------|
| VASI—Visua | l Approach Slope Indicator | | |
| V2L | 2-box VASI on left side of runway | V6L | 6-box VASI on left side of runway |
| V2R | 2-box VASI on right side of runway | V6R | 6-box VASI on right side of runway |
| V4L | 4-box VASI on left side of runway | V12 | 12-box VASI on both sides of runway |
| V4R | 4-box VASI on right side of runway | V16 | 16-box VASI on both sides of runway |
| | | | |

NOTE: Approach slope angle and threshold crossing height will be shown when available; i.e., -GA 3.5° TCH 37'.

PILOT CONTROL OF AIRPORT LIGHTING

| Key Mike | Function |
|--------------------------|--|
| 7 times within 5 seconds | Highest intensity available |
| 5 times within 5 seconds | Medium or lower intensity (Lower REIL or REIL-Off) |
| 3 times within 5 seconds | Lowest intensity available |
| | (Lower REIL or REIL-Off) |

Available systems will be indicated in the airport or military remarks, e.g., ACTIVATE HIRL Rwy 07–25, MALSR Rwy 07, and VASI Rwy 07—122.8.

Where the airport is not served by an instrument approach procedure and/or has an independent type system of different specification installed by the airport sponsor, descriptions of the type lights, method of control, and operating frequency will be explained in clear text. See AIM, "Basic Flight Information and ATC Procedures," for detailed description of pilot control of airport lighting.

RUNWAY SLOPE

When available, runway slope data will only be provided for those airports with an approved FAA instrument approach procedure. Runway slope will be shown only when it is 0.3 percent or greater. On runways less than 8000 feet, the direction of the slope up will be indicated, e.g., 0.3% up NW. On runways 8000 feet or greater, the slope will be shown (up or down) on the runway end line, e.g., RWY 13: 0.3% up., RWY 21: Pole. Rgt tfc. 0.4% down.

RUNWAY END DATA

Information pertaining to the runway approach end such as approach lights, touchdown zone lights, runway end identification lights, visual glideslope indicators, displaced thresholds, controlling obstruction, and right hand traffic pattern, will be shown on the specific runway end. "Rgt tfc"—Right traffic indicates right turns should be made on landing and takeoff for specified runway end.

LAND AND HOLD SHORT OPERATIONS (LAHSO)

LAHSO is an acronym for "Land and Hold Short Operations." These operations include landing and holding short of an intersection runway, an intersecting taxiway, or other predetermined points on the runway other than a runway or taxiway. Measured distance represents the available landing distance on the landing runway, in feet.

Specific questions regarding these distances should be referred to the air traffic manager of the facility concerned. The Aeronautical Information Manual contains specific details on hold–short operations and markings.

RUNWAY DECLARED DISTANCE INFORMATION

TORA—Take-off Run Available. The length of runway declared available and suitable for the ground run of an aeroplane take-off.

TODA—Take-off Distance Available. The length of the take-off run available plus the length of the clearway, if provided.

ASDA—Accelerate-Stop Distance Available. The length of the take-off run available plus the length of the stopway, if provided. LDA—Landing Distance Available. The length of runway which is declared available and suitable for the ground run of an aeroplane landing.

(22) ARRESTING GEAR/SYSTEMS

Arresting gear is shown as it is located on the runway. The a–gear distance from the end of the appropriate runway (or into the overrun) is indicated in parentheses. A–Gear which has a bi–direction capability and can be utilized for emergency approach end engagement is indicated by a (B). The direction of engaging device is indicated by an arrow. Up to 15 minutes advance notice may be required for rigging A–Gear for approach and engagement. Airport listing may show availability of other than US Systems. This information is provided for emergency requirements only. Refer to current aircraft operating manuals for specific engagement weight and speed criteria based on aircraft structural restrictions and arresting system limitations.

Following is a list of current systems referenced in this publication identified by both Air Force and Navy terminology:

BI-DIRECTIONAL CABLE (B)

12

TYPE DESCRIPTION

BAK-9 Rotary friction brake.

BAK-12A Standard BAK-12 with 950 foot run out, 1-inch cable and 40,000 pound weight setting. Rotary

friction brake.

BAK-12B Extended BAK-12 with 1200 foot run, 1¼ inch Cable and 50,000 pounds weight setting. Rotary

friction brake.

E28 Rotary Hydraulic (Water Brake).
M21 Rotary Hydraulic (Water Brake) Mobile.

The following device is used in conjunction with some aircraft arresting systems:

BAK-14 A device that raises a hook cable out of a slot in the runway surface and is remotely positioned

for engagement by the tower on request. (In addition to personnel reaction time, the system

requires up to five seconds to fully raise the cable.)

H A device that raises a hook cable out of a slot in the runway surface and is remotely positioned

for engagement by the tower on request. (In addition to personnel reaction time, the system

requires up to one and one-half seconds to fully raise the cable.)

UNI-DIRECTIONAL CABLE

TYPE DESCRIPTION

MB60 Textile brake—an emergency one-time use, modular braking system employing the tearing of

specially woven textile straps to absorb the kinetic energy.

E5/E5-1/E5-3 Chain Type. At USN/USMC stations E-5 A-GEAR systems are rated, e.g., E-5 RATING-13R-1100

HW (DRY), 31L/R-1200 STD (WET). This rating is a function of the A-GEAR chain weight and length and is used to determine the maximum aircraft engaging speed. A dry rating applies to a stabilized surface (dry or wet) while a wet rating takes into account the amount (if any) of wet overrun that is not capable of withstanding the aircraft weight. These ratings are published under

Military Service.

FOREIGN CABLE

TYPE DESCRIPTION US EQUIVALENT

44B–3H Rotary Hydraulic) (Water Brake)

CHAG Chain E-5

UNI-DIRECTIONAL BARRIER

TYPE DESCRIPTION

MA-1A Web barrier between stanchions attached to a chain energy absorber.

BAK-15 Web barrier between stanchions attached to an energy absorber (water squeezer, rotary friction,

chain). Designed for wing engagement.

NOTE: Landing short of the runway threshold on a runway with a BAK–15 in the underrun is a significant hazard. The barrier in the down position still protrudes several inches above the underrun. Aircraft contact with the barrier short of the runway threshold can cause damage to the barrier and substantial damage to the aircraft.

OTHER

TYPE DESCRIPTION

EMAS Engineered Material Arresting System, located beyond the departure end of the runway, consisting of

high energy absorbing materials which will crush under the weight of an aircraft.

23 MILITARY SERVICE

Specific military services available at the airport are listed under this general heading. Remarks applicable to any military service are shown in the individual service listing.

24 JET AIRCRAFT STARTING UNITS (JASU)

The numeral preceding the type of unit indicates the number of units available. The absence of the numeral indicates ten or more units available. If the number of units is unknown, the number one will be shown. Absence of JASU designation indicates non-availability.

The following is a list of current JASU systems referenced in this publication:

USAF JASU (For variations in technical data, refer to T.O. 35–1–7.)

ELECTRICAL STARTING UNITS:

A/M32A-86 AC: 115/200v, 3 phase, 90 kva, 0.8 pf, 4 wire

DC: 28v, 1500 amp, 72 kw (with TR pack)

MC-1A AC: 115/208v, 400 cycle, 3 phase, 37.5 kva, 0.8 pf, 108 amp, 4 wire

DC: 28v, 500 amp, 14 kw

MD-3 AC: 115/208v, 400 cycle, 3 phase, 60 kva, 0.75 pf, 4 wire

DC: 28v, 1500 amp, 45 kw, split bus

MD-3A AC: 115/208v, 400 cycle, 3 phase, 60 kva, 0.75 pf, 4 wire

DC: 28v, 1500 amp, 45 kw, split bus

MD-3M AC: 115/208v, 400 cycle, 3 phase, 60 kva, 0.75 pf, 4 wire

DC: 28v, 500 amp, 15 kw

MD-4 AC: 120/208v, 400 cycle, 3 phase, 62.5 kva, 0.8 pf, 175 amp, "WYE" neutral ground, 4 wire, 120v, 400 cycle, 3 phase, 62.5 kva, 0.8 pf, 303 amp, "DELTA" 3 wire, 120v, 400 cycle, 1 phase, 62.5

kva, 0.8 pf, 520 amp, 2 wire

AIR STARTING UNITS

AM32–95 150 + / - 5 lb/min (2055 + / - 68 cfm) at 51 + / - 2 psia AM32A–95 150 + / - 5 lb/min @ 49 + / - 2 psia (35 + / - 2 psig)

LASS 150 +/- 5 lb/min @ 49 +/- 2 psia

MA-1A 82 lb/min (1123 cfm) at 130° air inlet temp, 45 psia (min) air outlet press

MC-1 15 cfm, 3500 psia MC-1A 15 cfm, 3500 psia MC-2A 15 cfm, 200 psia

MC-11 8,000 cu in cap, 4000 psig, 15 cfm

COMBINED AIR AND ELECTRICAL STARTING UNITS:

AGPU AC: 115/200v, 400 cycle, 3 phase, 30 kw gen

DC: 28v, 700 amp

AIR: 60 lb/min @ 40 psig @ sea level

AM32A-60* AIR: 120 + - 4 lb/min (1644 + - 55 cfm) at 49 + - 2 psia

AC: 120/208v, 400 cycle, 3 phase, 75 kva, 0.75 pf, 4 wire, 120v, 1 phase, 25 kva

DC: 28v, 500 amp, 15 kw

AM32A-60A AIR: 150 +/- 5 lb/min (2055 +/- 68 cfm at 51 +/- psia

AC: 120/208v, 400 cycle, 3 phase, 75 kva, 0.75 pf, 4 wire DC: 28v, 200 amp, 5.6 kw

AM32A-60B* AIR: 130 lb/min, 50 psia

AC: 120/208v, 400 cycle, 3 phase, 75 kva, 0.75 pf, 4 wire

DC: 28v, 200 amp, 5.6 kw

*NOTE: During combined air and electrical loads, the pneumatic circuitry takes preference and will limit the amount of electrical power available.

USN JASU

ELECTRICAL STARTING UNITS:

NC-8A/A1 DC: 500 amp constant, 750 amp intermittent, 28v;

AC: 60 kva @ .8 pf, 115/200v, 3 phase, 400 Hz.

NC-10A/A1/B/C

DC: 750 amp constant, 1000 amp intermittent, 28v:

AC: 90 kva, 115/200v, 3 phase, 400 Hz.

AIR STARTING UNITS:

GTC-85/GTE-85 120 lbs/min @ 45 psi. MSU-200NAV/A/U47A-5 204 lbs/min @ 56 psia.

WELLS AIR START 180 lbs/min @ 75 psi or 120 lbs/min @ 45 psi. Simultaneous multiple start capability.

SYSTEM

COMBINED AIR AND ELECTRICAL STARTING UNITS:

NCPP-105/RCPT 180 lbs/min @ 75 psi or 120 lbs/min @ 45 psi. 700 amp, 28v DC. 120/208v, 400 Hz AC,

30 kva.

JASU (ARMY)

59B2–1B 28v, 7.5 kw, 280 amp.

OTHER JASU

ELECTRICAL STARTING UNITS (DND):

CE12 AC 115/200v, 140 kva, 400 Hz, 3 phase CE13 AC 115/200v, 60 kva, 400 Hz, 3 phase

CE14 AC/DC 1.15/200v, 140 kva, 400 Hz, 3 phase, 28vDC, 1500 amp
CE15 DC 22-35v, 500 amp continuous 1.100 amp intermittent
CE16 DC 22-35v, 500 amp continuous 1.100 amp intermittent soft start

AIR STARTING UNITS (DND):

CA2 ASA 45.5 psig, 116.4 lb/min COMBINED AIR AND ELECTRICAL STARTING UNITS (DND)

CEA1 AC 120/208v, 60 kva, 400 Hz, 3 phase DC 28v, 75 amp

AIR 112.5 lb/min, 47 psig

ELECTRICAL STARTING UNITS (OTHER)

C-26 28v 45kw 115-200v 15kw 380-800 Hz 1 phase 2 wire

C-26-B, C-26-C 28v 45kw: Split Bus: 115-200v 15kw 380-800 Hz 1 phase 2 wire

E3 DC 28v/10kw

AIR STARTING UNITS (OTHER):

A4 40 psi/2 lb/sec (LPAS Mk12, Mk12L, Mk12A, Mk1, Mk2B)

MA-1 150 Air HP, 115 lb/min 50 psia MA-2 250 Air HP, 150 lb/min 75 psia

CARTRIDGE:

MXU-4A USAF



Fuel available through US Military Base supply, DESC Into-Plane Contracts and/or reciprocal agreement is listed first and is followed by (Mil). At commercial airports where Into-Plane contracts are in place, the name of the refueling agent is shown. Military fuel should be used first if it is available. When military fuel cannot be obtained but Into-Plane contract fuel is available, Government aircraft must refuel with the contract fuel and applicable refueling agent to avoid any breach in contract terms and conditions. Fuel not available through the above is shown preceded by NC (no contract). When fuel is obtained from NC sources, local purchase procedures must be followed. The US Military Aircraft Identaplates DD Form 1896 (Jet Fuel), DD Form 1897 (Avgas) and AF Form 1245 (Avgas) are used at military installations only. The US Government Aviation Into-Plane Reimbursement (AIR) Card (currently issued by AVCARD) is the instrument to be used to obtain fuel under a DESC Into-Plane Contract and for NC purchases if the refueling agent at the commercial airport accepts the AVCARD. A current list of contract fuel locations is available online at www.desc.dla.mil/Static/ProductsAndServices.asp; click on the Commercial Airports button.

See legend item 14 for fuel code and description.

26 SUPPORTING FLUIDS AND SYSTEMS—MILITARY

ADI

Anti-Detonation Injection Fluid—Reciprocating Engine Aircraft.

W Water Thrust Augmentation—Jet Aircraft.

WAI Water-Alcohol Injection Type, Thrust Augmentation—Jet Aircraft.

SP Single Point Refueling.

PRESAIR Air Compressors rated 3,000 PSI or more.

De-Ice Anti-icing/De-icing/Defrosting Fluid (MIL-A-8243).

OXYGEN:

LPOX Low pressure oxygen servicing.
HPOX High pressure oxygen servicing.
LHOX Low and high pressure oxygen servicing.

LOX Liquid oxygen servicing.

OXRB Oxygen replacement bottles. (Maintained primarily at Naval stations for use in acft where oxygen can be

replenished only by replacement of cylinders.)

OX Indicates oxygen servicing when type of servicing is unknown.

NOTE: Combinations of above items is used to indicate complete oxygen servicing available;

LHOXRB Low and high pressure oxygen servicing and replacement bottles;

LPOXRB Low pressure oxygen replacement bottles only, etc.

NOTE: Aircraft will be serviced with oxygen procured under military specifications only. Aircraft will not be serviced with medical oxygen.

NITROGEN:

CODE

LPNIT — Low pressure nitrogen servicing.

HPNIT — High pressure nitrogen servicing.

LHNIT — Low and high pressure nitrogen servicing.

GRADE, TYPE

27 OIL—MILITARY

US AVIATION OILS (MIL SPECS):

| 0-113 | 1065, Reciprocating Engine Oil (MIL-L-6082) |
|--------|--|
| 0-117 | 1100, Reciprocating Engine Oil (MIL-L-6082) |
| 0-117+ | 1100, 0-117 plus cyclohexanone (MIL-L-6082) |
| 0-123 | 1065, (Dispersant), Reciprocating Engine Oil (MIL-L-22851 Type III) |
| 0-128 | 1100, (Dispersant), Reciprocating Engine Oil (MIL-L-22851 Type II) |
| 0-132 | 1005, Jet Engine Oil (MIL-L-6081) |
| 0-133 | 1010, Jet Engine Oil (MIL-L-6081) |
| 0-147 | None, MIL-L-6085A Lubricating Oil, Instrument, Synthetic |
| 0-148 | None, MIL-L-7808 (Synthetic Base) Turbine Engine Oil |
| 0-149 | None, Aircraft Turbine Engine Synthetic, 7.5c St |
| 0-155 | None, MIL-L-6086C, Aircraft, Medium Grade |
| 0-156 | None, MIL-L-23699 (Synthetic Base), Turboprop and Turboshaft Engines |

JOAP/SOAP Joint Oil Analysis Program. JOAP support is furnished during normal duty hours, other times on request.

(JOAP and SOAP programs provide essentially the same service, JOAP is now the standard joint service

supported program.)

28 TRANSIENT ALERT (TRAN ALERT)—MILITARY

Tran Alert service is considered to include all services required for normal aircraft turn-around, e.g., servicing (fuel, oil, oxygen, etc.), debriefing to determine requirements for maintenance, minor maintenance, inspection and parking assistance of transient aircraft. Drag chute repack, specialized maintenance, or extensive repairs will be provided within the capabilities and priorities of the base. Delays can be anticipated after normal duty hours/holidays/weekends regardless of the hours of transient maintenance operation. Pilots should not expect aircraft to be serviced for TURN-AROUNDS during time periods when servicing or maintenance manpower is not available. In the case of airports not operated exclusively by US military, the servicing indicated by the remarks will not always be available for US military.

aircraft. When transient alert services are not shown, facilities are unknown. NO PRIORITY BASIS—means that transient alert services will be provided only after all the requirements for mission/tactical assigned aircraft have been accomplished.

(29) AIRPORT REMARKS

The Attendance Schedule is the months, days and hours the airport is actually attended. Airport attendance does not mean watchman duties or telephone accessibility, but rather an attendant or operator on duty to provide at least minimum services (e.g., repairs, fuel, transportation).

Airport Remarks have been grouped in order of applicability. Airport remarks are limited to those items of information that are determined essential for operational use, i.e., conditions of a permanent or indefinite nature and conditions that will remain in effect for more than 30 days concerning aeronautical facilities, services, maintenance available, procedures or hazards, knowledge of which is essential for safe and efficient operation of aircraft. Information concerning permanent closing of a runway or taxiway will not be shown. A note "See Special Notices" shall be applied within this remarks section when a special notice applicable to the entry is contained in the Special Notices section of this publication.

Parachute Jumping indicates parachute jumping areas associated with the airport. See Parachute Jumping Area section of this publication for additional Information.

Landing Fee indicates landing charges for private or non-revenue producing aircraft. In addition, fees may be charged for planes that remain over a couple of hours and buy no services, or at major airline terminals for all aircraft.

Note: Unless otherwise stated, remarks including runway ends refer to the runway's approach end.

30 MILITARY REMARKS

Military Remarks published at a joint Civil/Military facility are remarks that are applicable to the Military. At Military Facilities all remarks will be published under the heading Military Remarks. Remarks contained in this section may not be applicable to civil users. The first group of remarks is applicable to the primary operator of the airport. Remarks applicable to a tenant on the airport are shown preceded by the tenant organization, i.e., (A) (AF) (N) (ANG), etc. Military airports operate 24 hours unless otherwise specified. Airport operating hours are listed first (airport operating hours will only be listed if they are different than the airport attended hours or if the attended hours are unavailable) followed by pertinent remarks in order of applicability. Remarks will include information on restrictions, hazards, traffic pattern, noise abatement, customs/agriculture/immigration, and miscellaneous information applicable to the Military.

Type of restrictions:

CLOSED: When designated closed, the airport is restricted from use by all aircraft unless stated otherwise. Any closure applying to specific type of aircraft or operation will be so stated. USN/USMC/USAF airports are considered closed during non-operating hours. Closed airports may be utilized during an emergency provided there is a safe landing area.

OFFICIAL BUSINESS ONLY: The airfield is closed to all transient military aircraft for obtaining routine services such as fueling, passenger drop off or pickup, practice approaches, parking, etc. The airfield may be used by aircraws and aircraft if official government business (including civilian) must be conducted on or near the airfield and prior permission is received from the airfield manager.

AF OFFICIAL BUSINESS ONLY OR NAVY OFFICIAL BUSINESS ONLY: Indicates that the restriction applies only to service indicated.

PRIOR PERMISSION REQUIRED (PPR): Airport is closed to transient aircraft unless approval for operation is obtained from the appropriate commander through Chief, Airfield Management or Airfield Operations Officer. Official Business or PPR does not preclude the use of US Military airports as an alternate for IFR flights. If a non-US military airport is used as a weather alternate and requires a PPR, the PPR must be requested and confirmed before the flight departs. The purpose of PPR is to control volume and flow of traffic rather than to prohibit it. Prior permission is required for all aircraft requiring transient alert service outside the published transient alert duty hours. All aircraft carrying hazardous materials must obtain prior permission as outlined in AFJI 11–204, AR 95–27, OPNAVINST 3710.7.

Note: OFFICIAL BUSINESS ONLY AND PPR restrictions are not applicable to Special Air Mission (SAM) or Special Air Resource (SPAR) aircraft providing person or persons on aboard are designated Code 6 or higher as explained in AFJMAN 11–213, AR 95–11, OPNAVINST 3722–8J. Official Business Only or PPR do not preclude the use of the airport as an alternate for IFR flights.

31) WEATHER DATA SOURCES

Weather data sources will be listed alphabetically followed by their assigned frequencies and/or telephone number and hours of operation.

ASOS—Automated Surface Observing System. Reports the same as an AWOS-3 plus precipitation identification and intensity, and freezing rain occurrence (future enhancement).

AWOS-Automated Weather Observing System

AWOS-A—reports altimeter setting (all other information is advisory only).

AWOS-1—reports altimeter setting, wind data and usually temperature, dewpoint and density altitude.

AWOS-2-reports the same as AWOS-1 plus visibility.

AWOS-3—reports the same as AWOS-1 plus visibility and cloud/ceiling data.

See AIM, Basic Flight Information and ATC Procedures for detailed description of AWOS.

HIWAS—See RADIO AIDS TO NAVIGATION

LAWRS—Limited Aviation Weather Reporting Station where observers report cloud height, weather, obstructions to vision, temperature and dewpoint (in most cases), surface wind, altimeter and pertinent remarks.

LLWAS—indicates a Low Level Wind Shear Alert System consisting of a center field and several field perimeter anemometers. SAWRS—identifies airports that have a Supplemental Aviation Weather Reporting Station available to pilots for current weather information.

SWSL—Supplemental Weather Service Location providing current local weather information via radio and telephone.

TDWR—indicates airports that have Terminal Doppler Weather Radar.

WSP-indicates airports that have Weather System Processor.

When the automated weather source is broadcast over an associated airport NAVAID frequency (see NAVAID line), it shall be indicated by a bold ASOS, AWOS, or HIWAS followed by the frequency, identifier and phone number, if available.



Airport terminal control facilities and radio communications associated with the airport shall be shown. When the call sign is not the same as the airport name the call sign will be shown. Frequencies shall normally be shown in descending order with the primary frequency listed first. Frequencies will be listed, together with sectorization indicated by outbound radials, and hours of operation. Communications will be listed in sequence as follows:

Single Frequency Approach (SFA), Common Traffic Advisory Frequency (CTAF), Automatic Terminal Information Service (ATIS) and Aeronautical Advisory Stations (UNICOM) or (AUNICOM) along with their frequency is shown, where available, on the line following the heading "COMMUNICATIONS." When the CTAF and UNICOM frequencies are the same, the frequency will be shown as CTAF/UNICOM 122.8.

The FSS telephone nationwide is toll free 1–800–WX–BRIEF (1–800–992–7433). When the FSS is located on the field it will be indicated as "on arpt". Frequencies available at the FSS will follow in descending order. Remote Communications Outlet (RCO) providing service to the airport followed by the frequency and FSS RADIO name will be shown when available.

FSS's provide information on airport conditions, radio aids and other facilities, and process flight plans. Airport Advisory Service (AAS) is provided on the CTAF by FSS's for select non-tower airports or airports where the tower is not in operation.

(See AIM, Para 4-1-9 Traffic Advisory Practices at Airports Without Operating Control Towers or AC 90-42C.)

Aviation weather briefing service is provided by FSS specialists. Flight and weather briefing services are also available by calling the telephone numbers listed.

Remote Communications Outlet (RCO)—An unmanned air/ground communications facility that is remotely controlled and provides UHF or VHF communications capability to extend the service range of an FSS.

Civil Communications Frequencies-Civil communications frequencies used in the FSS air/ground system are operated on 122.0, 122.2, 123.6; emergency 121.5; plus receive-only on 122.1.

- a. 122.0 is assigned as the Enroute Flight Advisory Service frequency at selected FSS RADIO outlets.
- b. 122.2 is assigned as a common enroute frequency.
- c. 123.6 is assigned as the airport advisory frequency at select non-tower locations. At airports with a tower, FSS may provide airport advisories on the tower frequency when tower is closed.
- d. 122.1 is the primary receive-only frequency at VOR's.
- e. Some FSS's are assigned 50 kHz frequencies in the 122–126 MHz band (eg. 122.45). Pilots using the FSS A/G system should refer to this directory or appropriate charts to determine frequencies available at the FSS or remoted facility through which they wish to communicate.

Emergency frequency 121.5 and 243.0 are available at all Flight Service Stations, most Towers, Approach Control and RADAR facilities.

Frequencies published followed by the letter "T" or "R", indicate that the facility will only transmit or receive respectively on that frequency. All radio aids to navigation (NAVAID) frequencies are transmit only.

TERMINAL SERVICES

SFA—Single Frequency Approach.

CTAF—A program designed to get all vehicles and aircraft at airports without an operating control tower on a common frequency.

ATIS—A continuous broadcast of recorded non-control information in selected terminal areas.

D-ATIS—Digital ATIS provides ATIS information in text form outside the standard reception range of conventional ATIS via landline & data link communications and voice message within range of existing transmitters.

AUNICOM—Automated UNICOM is a computerized, command response system that provides automated weather, radio check capability and airport advisory information selected from an automated menu by microphone clicks.

UNICOM—A non-government air/ground radio communications facility which may provide airport information.

PTD-Pilot to Dispatcher.

APP CON—Approach Control. The symbol (R) indicates radar approach control.

TOWER—Control tower.

GCA—Ground Control Approach System.

GND CON-Ground Control.

GCO—Ground Communication Outlet—An unstaffed, remotely controlled, ground/ground communications facility. Pilots at uncontrolled airports may contact ATC and FSS via VHF to a telephone connection to obtain an instrument clearance or close a VFR or IFR flight plan. They may also get an updated weather briefing prior to takeoff. Pilots will use four "key clicks" on the

VHF radio to contact the appropriate ATC facility or six "key clicks" to contact the FSS. The GCO system is intended to be used only on the ground.

DEP CON—Departure Control. The symbol (R) indicates radar departure control.

CLNC DEL-Clearance Delivery.

PRE TAXI CLNC-Pre taxi clearance.

VFR ADVSY SVC—VFR Advisory Service. Service provided by Non-Radar Approach Control.

Advisory Service for VFR aircraft (upon a workload basis) ctc APP CON.

COMD POST—Command Post followed by the operator call sign in parenthesis.

PMSV-Pilot-to-Metro Service call sign, frequency and hours of operation, when full service is other than continuous.

PMSV installations at which weather observation service is available shall be indicated, following the frequency and/or

hours of operation as "Wx obsn svc 1900–0000Z‡" or "other times" may be used when no specific time is given. PMSV facilities manned by forecasters are considered "Full Service". PMSV facilities manned by weather observers are listed as "Limited Service".

OPS—Operations followed by the operator call sign in parenthesis.

CON

RANGE

FLT FLW-Flight Following

MEDIVAC

NOTE: Communication frequencies followed by the letter "X" indicate frequency available on request.

33 AIRSPACE

Information concerning Class B, C, and part-time D and E surface area airspace shall be published with effective times. Class D and E surface area airspace that is continuous as established by Rulemaking Docket will not be shown.

CLASS B—Radar Sequencing and Separation Service for all aircraft in CLASS B airspace.

CLASS C—Separation between IFR and VFR aircraft and sequencing of VFR arrivals to the primary airport.

TRSA—Radar Sequencing and Separation Service for participating VFR Aircraft within a Terminal Radar Service Area.

Class C, D, and E airspace described in this publication is that airspace usually consisting of a 5 NM radius core surface area that begins at the surface and extends upward to an altitude above the airport elevation (charted in MSL for Class C and Class D). Class E surface airspace normally extends from the surface up to but not including the overlying controlled airspace.

When part-time Class C or Class D airspace defaults to Class E, the core surface area becomes Class E. This will be formatted as:

AIRSPACE: CLASS C svc "times" ctc APP CON other times CLASS E:

0

AIRSPACE: CLASS D svc "times" other times CLASS E.

When a part-time Class C, Class D or Class E surface area defaults to Class G, the core surface area becomes Class G up to, but not including, the overlying controlled airspace. Normally, the overlying controlled airspace is Class E airspace beginning at either 700' or 1200' AGL. This will be formatted as:

 $\textbf{AIRSPACE: CLASS C} \text{ svc ''times'' ctc } \textbf{APP CON} \text{ other times CLASS G, with CLASS E 700' (or 1200') AGL \& abv: } \textbf{AIRSPACE: CLASS C} \textbf{APP CON} \text{ other times CLASS G, with CLASS E 700' (or 1200') AGL \& abv: } \textbf{AIRSPACE: CLASS C} \textbf{APP CON} \text{ other times CLASS G, with CLASS E 700' (or 1200') AGL & abv: } \textbf{AIRSPACE: CLASS C} \textbf{APP CON} \text{ other times CLASS G, with CLASS E 700' (or 1200') AGL & abv: } \textbf{AIRSPACE: CLASS C} \textbf{APP CON} \text{ other times CLASS G, with CLASS E 700' (or 1200') AGL & abv: } \textbf{AIRSPACE: CLASS C} \textbf{APP CON} \text{ other times CLASS G, with CLASS E 700' (or 1200') AGL & abv: } \textbf{AIRSPACE: CLASS C} \textbf{APP CON} \text{ other times CLASS C, with CLASS E 700' (or 1200') AGL & abv: } \textbf{AIRSPACE: CLASS C, with C, with Class C, with C, with$

0

AIRSPACE: CLASS D svc "times" other times CLASS G with CLASS E 700' (or 1200') AGL & abv:

or

AIRSPACE: CLASS E svc "times" other times CLASS G with CLASS E 700' (or 1200') AGL & abv.

NOTE: AIRSPACE SVC "TIMES" INCLUDE ALL ASSOCIATED ARRIVAL EXTENSIONS. Surface area arrival extensions for instrument approach procedures become part of the primary core surface area. These extensions may be either Class D or Class E airspace and are effective concurrent with the times of the primary core surface area. For example, when a part-time Class C, Class D or Class E surface area defaults to Class G, the associated arrival extensions will default to Class G at the same time. When a part-time Class C or Class D surface area defaults to Class E, the arrival extensions will remain in effect as Class E airspace.

NOTE: CLASS E AIRSPACE EXTENDING UPWARD FROM 700 FEET OR MORE ABOVE THE SURFACE, DESIGNATED IN CONJUNCTION WITH AN AIRPORT WITH AN APPROVED INSTRUMENT PROCEDURE.

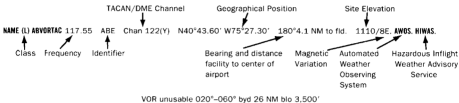
Class E 700′ AGL (shown as magenta vignette on sectional charts) and 1200′ AGL (blue vignette) areas are designated when necessary to provide controlled airspace for transitioning to/from the terminal and enroute environments. Unless otherwise specified, these 700′/1200′ AGL Class E airspace areas remain in effect continuously, regardless of airport operating hours or surface area status. These transition areas should not be confused with surface areas or arrival extensions.

(See Chapter 3, AIRSPACE, in the Aeronautical Information Manual for further details)



The Airport/Facility Directory lists, by facility name, all Radio Aids to Navigation that appear on National Aeronautical Charting Office Visual or IFR Aeronautical Charts and those upon which the FAA has approved an Instrument Approach Procedure, with exception of selected TACANs. Military TACAN information will be published for Military facilities contained in this publication. All VOR, VORTAC, TACAN, ILS and MLS equipment in the National Airspace System has an automatic monitoring and shutdown feature in the event of malfunction. Unmonitored, as used in this publication, for any navigational aid, means that monitoring personnel cannot observe the malfunction or shutdown signal. The NAVAID NOTAM file identifier will be shown as "NOTAM FILE IAD" and will be listed on the Radio Aids to Navigation line. When two or more NAVAIDS are listed and the NOTAM file identifier is different from that shown on the Radio Aids to Navigation line, it will be shown with the NAVAID listing. NOTAM file identifiers for ILSs and its components (e.g., NDB (LOM) are the same as the associated airports and are not repeated. Automated Surface Observing System (ASOS), Automated Weather Observing System (AWOS), and Hazardous Inflight Weather Advisory Service (HIWAS) will be shown when this service is broadcast over selected NAVAIDs.

NAVAID information is tabulated as indicated in the following sample:



Restriction within the normal altitude/range of the navigational aid (See primary alphabetical listing for restrictions on VORTAC and VOR/DME).

Note: Those DME channel numbers with a (Y) suffix require TACAN to be placed in the "Y" mode to receive distance information

HIWAS—Hazardous Inflight Weather Advisory Service is a continuous broadcast of inflight weather advisories including summarized SIGMETs, convective SIGMETs, AIRMETs and urgent PIREPs. HIWAS is presently broadcast over selected VOR's and will be implemented throughout the conterminous U.S.

ASR/PAR—Indicates that Surveillance (ASR) or Precision (PAR) radar instrument approach minimums are published in the U.S. Terminal Procedures. Only part-time hours of operation will be shown.

RADIO CLASS DESIGNATIONS

VOR/DME/TACAN Standard Service Volume (SSV) Classifications

| SSV Class | Altitudes | Distance |
|-------------------|--------------------|----------|
| | | (NM) |
| (T) Terminal | 1000' to 12,000' | 25 |
| (L) Low Altitude | 1000' to 18,000' | 40 |
| (H) High Altitude | 1000' to 14,500' | 40 |
| | 14,500' to 18,000' | 100 |
| | 18,000' to 45,000' | 130 |
| | 45,000' to 60,000' | 100 |

NOTE: Additionally, (H) facilities provide (L) and (T) service volume and (L) facilities provide (T) service. Altitudes are with respect to the station's site elevation. Coverage is not available in a cone of airspace directly above the facility.

CONTINUED ON NEXT PAGE

CONTINUED FROM PRECEDING PAGE

The term VOR is, operationally, a general term covering the VHF omnidirectional bearing type of facility without regard to the fact that the power, the frequency protected service volume, the equipment configuration, and operational requirements may vary between facilities at different locations.

| • | |
|---------|--|
| AB | Automatic Weather Broadcast. |
| DF | Direction Finding Service. |
| DME | UHF standard (TACAN compatible) distance measuring equipment. |
| DME(Y) | UHF standard (TACAN compatible) distance measuring equipment that require TACAN to be placed in the "Y" mode to receive DME. |
| GS | _ Glide slope. |
| Н | Non-directional radio beacon (homing), power 50 watts to less than 2,000 watts (50 NM at all altitudes). |
| HH | Non-directional radio beacon (homing), power 2,000 watts or more (75 NM at all altitudes). |
| H-SAB | Non-directional radio beacons providing automatic transcribed weather service. |
| ILS | _ Instrument Landing System (voice, where available, on localizer channel). |
| IM | Inner marker. |
| ISMLS | Interim Standard Microwave Landing System. |
| LDA | Localizer Directional Aid. |
| LMM | Compass locator station when installed at middle marker site (15 NM at all altitudes). |
| LOM | Compass locator station when installed at outer marker site (15 NM at all altitudes). |
| MH | Non-directional radio beacon (homing) power less than 50 watts (25 NM at all altitudes). |
| MLS | Microwave Landing System. |
| MM | Middle marker. |
| OM | Outer marker. |
| S | _ Simultaneous range homing signal and/or voice. |
| SABH | Non-directional radio beacon not authorized for IFR or ATC. Provides automatic weather broadcasts. |
| SDF | _ Simplified Direction Facility. |
| TACAN | UHF navigational facility-omnidirectional course and distance information. |
| VOR | VHF navigational facility-omnidirectional course only. |
| VOR/DME | Collocated VOR navigational facility and UHF standard distance measuring equipment. |
| VORTAC | Collocated VOR and TACAN navigational facilities. |
| W | Without voice on radio facility frequency. |
| Z | VHF station location marker at a LF radio facility. |
| | |

ILS FACILITY PEFORMANCE CLASSIFICATION CODES

Codes define the ability of an ILS to support autoland operations. The two portions of the code represent Official Category and farthest point along a Category I, II, or III approach that the Localizer meets Category III structure tolerances.

Official Category: I, II, or III; the lowest minima on published or unpublished procedures supported by the ILS.

Farthest point of satisfactory Category III Localizer performance for Category I, II, or III approaches: A-4 NM prior to runway threshold, B-3500 ft prior to runway threshold, C-glide angle dependent but generally 750–1000 ft prior to threshold, T-runway threshold, D-3000 ft after runway threshold, and E-2000 ft prior to stop end of runway.

ILS information is tabulated as indicated in the following sample:



FREQUENCY PAIRING PLAN AND MLS CHANNELING

| The gallion Thinling I all this may be a similar and | | | | | | | | |
|--|-----------|---------|---------|-----------|---------|---------|-----------|---------|
| MLS | VHF | TACAN | MLS | VHF | TACAN | MLS | VHF | TACAN |
| CHANNEL | FREQUENCY | CHANNEL | CHANNEL | FREQUENCY | CHANNEL | CHANNEL | FREQUENCY | CHANNEL |
| 500 | 108.10 | 18X | 568 | 109.45 | 31Y | 636 | 114.15 | 88Y |
| 502 | 108.30 | 20X | 570 | 109.55 | 32Y | 638 | 114.25 | 89Y |
| 504 | 108.50 | 22X | 572 | 109.65 | 33Y | 640 | 114.35 | 90Y |
| 506 | 108.70 | 24X | 574 | 109.75 | 34Y | 642 | 114.45 | 91Y |
| 508 | 108.90 | 26X | 576 | 109.85 | 35Y | 644 | 114.55 | 92Y |
| 510 | 109.10 | 28X | 578 | 109.95 | 36Y | 646 | 114.65 | 93Y |
| 512 | 109.30 | 30X | 580 | 110.05 | 37Y | 648 | 114.75 | 94Y |
| 514 | 109.50 | 32X | 582 | 110.15 | 38Y | 650 | 114.85 | 95Y |
| 516 | 109.70 | 34X | 584 | 110.25 | 39Y | 652 | 114.95 | 96Y |
| 518 | 109.90 | 36X | 586 | 110.35 | 40Y | 654 | 115.05 | 97Y |
| 520 | 110.10 | 38X | 588 | 110.45 | 41Y | 656 | 115.15 | 98Y |
| 522 | 110.30 | 40X | 590 | 110.55 | 42Y | 658 | 115.25 | 99Y |
| 524 | 110.50 | 42X | 592 | 110.65 | 43Y | 660 | 115.35 | 100Y |
| 526 | 110.70 | 44X | 594 | 110.75 | 44Y | 662 | 115.45 | 101Y |
| 528 | 110.90 | 46X | 596 | 110.85 | 45Y | 664 | 115.55 | 102Y |
| 530 | 111.10 | 48X | 598 | 110.95 | 46Y | 666 | 115.65 | 103Y |
| 532 | 111.30 | 50X | 600 | 111.05 | 47Y | 668 | 115.75 | 104Y |
| 534 | 111.50 | 52X | 602 | 111.15 | 48Y | 670 | 115.85 | 105Y |
| 536 | 111.70 | 54X | 604 | 111.25 | 49Y | 672 | 115.95 | 106Y |
| 538 | 111.90 | 56X | 606 | 111.35 | 50Y | 674 | 116.05 | 107Y |
| 540 | 108.05 | 17Y | 608 | 111.45 | 51Y | 676 | 116.15 | 108Y |
| 542 | 108.15 | 18Y | 610 | 111.55 | 52Y | 678 | 116.25 | 109Y |
| 544 | 108.25 | 19Y | 612 | 111.65 | 53Y | 680 | 116.35 | 110Y |
| 546 | 108.35 | 20Y | 614 | 111.75 | 54Y | 682 | 116.45 | 111Y |
| 548 | 108.45 | 21Y | 616 | 111.85 | 55Y | 684 | 116.55 | 112Y |
| 550 | 108.55 | 22Y | 618 | 111.95 | 56Y | 686 | 116.65 | 113Y |
| 552 | 108.65 | 23Y | 620 | 113.35 | 80Y | 688 | 116.75 | 114Y |
| 554 | 108.75 | 24Y | 622 | 113.45 | 81Y | 690 | 116.85 | 115Y |
| 556 | 108.85 | 25Y | 624 | 113.55 | 82Y | 692 | 116.95 | 116Y |
| 558 | 108.95 | 26Y | 626 | 113.65 | 83Y | 694 | 117.05 | 117Y |
| 560 | 109.05 | 27Y | 628 | 113.75 | 84Y | 696 | 117.15 | 118Y |
| 562 | 109.15 | 28Y | 630 | 113.85 | 85Y | 698 | 117.25 | 119Y |
| 564 | 109.25 | 29Y | 632 | 113.95 | 86Y | | | |
| 566 | 109.35 | 30Y | 634 | 114.05 | 87Y | | | |

FREQUENCY PAIRING PLAN AND MLS CHANNELING

The following is a list of paired VOR/ILS VHF frequencies with TACAN channels and MLS channels.

| TACAN Channel | VHF Frequency | MLS Channel | TACAN Channel | VHF Frequency | MLS Channel | TACAN Channel | VHF Frequency | MLS Channel |
|------------------|------------------|----------------|------------------|------------------|----------------|------------------|------------------|----------------|
| | | GHANNEL | | | | | | GHANNEL |
| 2X | 134.5 | - | 19Y | 108.25 | 544 | 25X | 108.80 | - |
| 2Y | 134.55 | - | 20X | 108.30 | 502 | 25Y | 108.85 | 556 |
| 11X | 135.4 | - | 20Y | 108.35 | 546 | 26X | 108.90 | 508 |
| 11Y | 135.45 | - | 21X | 108.40 | - | 26Y | 108.95 | 558 |
| 12X | 135.5 | - | 21Y | 108.45 | 548 | 27X | 109.00 | - |
| 12Y | 135.55 | - | 22X | 108.50 | 504 | 27Y | 109.05 | 560 |
| 17X | 108.00 | - | 22Y | 108.55 | 550 | 28X | 109.10 | 510 |
| 17Y | 108.05 | 540 | 23X | 108.60 | - | 28Y | 109.15 | 562 |
| 18X | 108.10 | 500 | 23Y | 108.65 | 552 | 29X | 109.20 | - |
| 18Y | 108.15 | 542 | 24X | 108.70 | 506 | 29Y | 109.25 | 564 |
| 19X | 108.20 | - | 24Y | 108.75 | 554 | 30X | 109.30 | 512 |
| | | | | | | | | |

| 30Y | TACAN Channel | VHF Frequency | MLS Channel | TACAN Channel | VHF Frequency | MLS Channel | TACAN Channel | VHF Frequency | MLS Channel |
|--|------------------|------------------|----------------|------------------|------------------|----------------|------------------|------------------|----------------|
| 31X | | | | | | - | | | |
| 32X 109.50 514 64Y 133.75 - 97X 115.00 - 654 33X 109.60 - 66Y 133.80 - 98X 115.10 - 654 33X 109.60 - 66Y 133.95 - 98X 115.10 - 656 33X 109.60 - 66Y 133.95 - 98X 115.10 - 656 34X 109.70 516 66Y 133.95 - 99X 115.20 - 658 34X 109.75 574 67X 134.00 - 99Y 115.25 658 35X 109.80 - 67Y 134.05 - 100X 115.30 - 658 35X 109.80 - 67Y 134.05 - 100X 115.30 - 660 36X 109.90 518 68Y 134.10 - 100Y 115.26 660 36X 109.90 518 68Y 134.10 - 100Y 115.30 - 662 37X 110.00 - 69Y 134.25 - 100X 115.50 - 662 37X 110.00 - 69Y 134.25 - 100X 115.50 - 663 38X 109.80 - 70Y 112.35 - 100X 115.50 - 664 38X 110.10 520 70Y 112.35 - 100X 115.50 - 664 38X 110.10 520 70Y 112.35 - 100X 115.50 - 664 38X 110.10 520 70Y 112.35 - 100X 115.50 - 664 39X 110.25 584 72X 112.50 - 100X 115.70 668 40X 110.30 522 72Y 112.55 - 100X 115.70 668 40X 110.30 522 72Y 112.55 - 100X 115.80 666 40X 110.30 522 72Y 112.55 - 100X 115.80 666 40X 110.30 522 72Y 112.55 - 100X 115.80 670 41X 110.45 588 74X 112.60 - 109X 115.85 670 41X 110.65 590 75X 112.80 - 109X 115.85 670 41X 110.65 590 75X 112.80 - 109X 115.80 670 41X 110.50 524 74Y 112.75 - 100X 115.95 672 42Y 110.55 590 75X 112.80 - 100X 115.95 672 42Y 110.55 590 75X 112.80 - 100X 115.95 672 44Y 110.50 524 77X 112.95 - 100X 115.95 672 44Y 110.50 524 76X 112.80 - 100Y 116.05 674 44X 110.70 526 76X 112.80 - 100Y 116.55 684 46X 110.90 528 78X 113.90 - 110Y 116.05 674 44X 110.70 526 76Y 112.95 - 100X 116.05 674 44X 110.70 536 80Y 113.35 620 113X 116.00 - 100Y 116.55 684 46X 110.90 528 78X 113.10 - 110Y 116.55 684 46X 110.90 528 78X 113.10 - 110Y 116.55 684 47X 111.00 - 586 76Y 112.95 - 100Y 116.55 684 48X 111.00 - 588 78X 113.10 - 110Y 116.55 684 48X 111.00 - 588 78X 113.10 - 110Y 116.55 684 48X 111.00 - 588 78X 113.30 - 110Y 116.55 684 48X 111.00 - 588 78X 113.50 - 110X 116.50 - 58X 116.10 - 58X 117.7 | | | | | | - | | | - |
| 32Y | 31Y | 109.45 | 568 | 64X | 133.70 | - | 96Y | 114.95 | 652 |
| 33X 109.60 - 66Y 133.85 - 98X 115.10 - 33Y 109.65 572 66X 133.90 - 98Y 115.15 656 34X 109.70 516 66Y 133.95 - 99X 115.20 - 34Y 109.75 574 67X 134.00 - 99Y 115.25 658 35X 109.80 - 67Y 134.05 - 100X 115.30 - 35Y 109.85 576 68X 134.10 - 100Y 115.35 660 36X 109.90 518 68Y 134.15 - 101X 115.40 - 36Y 109.95 578 68X 134.20 - 101Y 115.45 662 37X 110.00 - 69Y 134.25 - 102X 115.50 - 37Y 110.05 580 70X 112.30 - 102X 115.50 - 37Y 110.05 580 70X 112.30 - 102X 115.50 - 37Y 110.05 580 70X 112.30 - 102X 115.50 - 38Y 10.15 582 71X 112.40 - 103X 115.60 - 38Y 10.15 582 71X 112.40 - 103X 115.60 - 38Y 110.15 582 71X 112.40 - 103X 115.60 - 39Y 110.25 584 72X 112.50 - 104X 115.70 668 40X 110.30 522 72Y 112.55 - 104X 115.70 668 40X 110.30 522 72Y 112.55 - 104X 115.80 670 110.35 588 73X 112.60 - 105X 115.80 670 110.41 110.45 588 74X 112.75 - 106X 115.80 670 110.41 110.45 588 74X 112.75 - 106X 115.80 670 110.41 110.55 590 75Y 112.85 - 106X 115.80 670 110.41 110.55 590 75Y 112.85 - 106X 115.80 670 110.41 110.55 590 75Y 112.85 - 106X 115.80 670 110.41 110.55 590 75Y 112.85 - 106X 115.80 670 110.41 110.55 590 75Y 112.85 - 106X 115.80 670 110.41 110.55 590 75Y 112.85 - 106X 115.80 674 110.55 590 75Y 112.85 - 106X 115.55 678 110.65 592 76X 112.80 - 106Y 116.55 678 110.65 598 78Y 113.15 - 110Y 116.65 68 110Y 116.55 684 110.75 688 110.75 688 110.75 688 110.75 688 110.75 688 110.75 688 110.75 688 110.75 688 110.75 688 110.75 688 110.75 688 110.75 688 110.75 688 110.75 688 110.75 688 110.75 688 110.75 688 110.75 689 110.75 689 11 | 32X | 109.50 | 514 | 64Y | 133.75 | - | 97X | 115.00 | - |
| 38X 109.65 572 66K 133.90 - 98Y 115.5 656 34X 109.70 516 66Y 133.95 - 99X 115.20 - 34Y 109.75 574 67X 134.00 - 99Y 115.25 658 35X 109.80 - 67Y 134.05 - 100X 115.30 - 35Y 109.85 576 68K 134.10 - 100Y 115.35 660 36X 109.90 518 68X 134.10 - 100Y 115.35 660 36X 109.90 518 68X 134.20 - 101Y 115.45 662 37X 110.00 - 69Y 134.25 - 102X 115.50 - 37Y 110.05 580 70X 112.30 - 102Y 115.55 664 38K 110.10 520 70Y 112.35 - 103X 115.60 - 38K 110.10 520 70Y 112.35 - 103X 115.65 664 38K 110.10 520 70Y 112.35 - 103X 115.65 664 39X 110.20 71Y 112.45 - 104X 115.70 668 40X 110.30 522 72Y 112.55 - 106X 115.80 - 40X 110.30 522 72Y 112.55 - 106X 115.80 - 41X 110.40 - 73Y 112.60 - 106Y 115.75 668 41X 110.40 - 73Y 112.65 - 106X 115.90 - 41X 110.45 588 74X 112.70 - 106Y 115.75 672 42X 110.50 524 74Y 112.75 - 107X 116.00 - 42X 110.50 592 76X 112.80 - 107Y 116.05 674 43X 110.60 - 75Y 112.85 - 106X 115.90 - 44X 110.70 526 76Y 112.95 - 106X 116.30 - 674 44X 110.70 526 76Y 112.95 - 106X 116.30 - 674 44X 110.70 526 76Y 112.95 - 106X 116.30 - 674 44X 110.70 526 76Y 112.95 - 106X 116.30 - 674 44X 110.70 526 76Y 112.95 - 106X 116.00 - 674 44X 110.70 526 76Y 112.95 - 106X 116.30 - 674 44X 110.70 526 76Y 112.95 - 106X 116.50 - 674 44X 110.70 526 76Y 112.95 - 106X 116.50 - 674 44X 110.70 526 76Y 112.95 - 106X 116.50 - 674 44X 110.70 526 76Y 112.95 - 106X 116.50 - 674 44X 110.70 526 76Y 112.95 - 106X 116.50 - 678 44X 110.80 - 77Y 113.05 - 110X 116.00 - 674 44X 110.70 526 76Y 112.95 - 106X 116.50 - 678 45Y 110.85 596 78X 113.10 - 110Y 116.55 680 46X 110.90 528 78Y 113.15 - 111X 116.40 - 682 47Y 111.05 500 80Y 113.95 622 114X 116.70 - 688 50X 111.30 532 88Y 113.50 - 114Y 116.75 688 50X 111.30 532 88Y 113.50 - 114Y 116.75 688 50X 111.30 532 88Y 113.55 622 114X 116.70 - 694 53X 111.60 - 88Y 113.85 632 119X 117.10 - 565 50Y 111.55 618 88X 113.80 - 117Y 117.05 698 50X 111.30 532 88Y 114.55 642 119X 117.75 698 50X 111.50 534 84Y 113.75 622 114X 117.70 - 1695 50X 111.95 618 88X 113.80 - 117Y 117.05 698 50X 111.85 616 88X 113.80 - 117Y 117.05 698 50X 111.95 618 | 32Y | 109.55 | 570 | 65X | 133.80 | - | 97Y | 115.05 | 654 |
| 34X 109.70 516 66Y 133.95 - 99X 115.20 - 38X 109.80 - 67Y 134.00 - 99Y 115.25 658 38X 109.85 576 68X 134.10 - 100X 115.30 - 36X 109.95 578 68X 134.15 - 101X 115.40 - 37Y 110.00 - 69Y 134.25 - 102Y 115.55 664 38X 110.10 520 70Y 112.35 - 102Y 115.55 664 38Y 110.15 582 71X 112.40 - 103Y 115.65 666 39X 110.20 - 71Y 112.45 - 104Y 115.75 688 40X 110.30 522 72Y 112.55 - 104Y 115.75 688 40X 110.35 586 73X 112.65 | 33X | 109.60 | - | 65Y | 133.85 | - | 98X | 115.10 | - |
| 38X 109.80 - 67Y 134.05 - 100X 115.25 658 38X 109.85 - 66Y 134.05 - 100X 115.35 668 38X 109.85 576 68X 134.10 - 100Y 115.35 668 38X 109.95 578 69X 134.20 - 101Y 115.45 662 37X 110.00 - 69Y 134.25 - 102X 115.55 664 38X 110.00 - 590 70X 112.30 - 102Y 115.55 664 38X 110.10 520 70Y 112.35 - 103X 115.65 664 38X 110.10 520 70Y 112.35 - 103X 115.65 664 38X 110.10 520 70Y 112.35 - 103X 115.65 664 38X 110.10 580 70X 112.40 - 103Y 115.65 666 39X 110.25 584 71X 112.45 - 104X 115.75 668 40X 110.35 586 73X 112.60 - 104Y 115.75 668 40X 110.35 586 73X 112.60 - 105Y 115.85 670 41X 110.40 - 73Y 112.55 - 105X 115.80 - 104X 115.70 688 41Y 110.45 588 74X 112.70 - 106Y 115.95 672 42X 110.55 590 75X 112.80 - 107Y 116.00 - 42Y 110.55 590 75X 112.80 - 107Y 116.00 674 43X 110.60 - 75Y 112.85 - 106X 115.90 - 104X 115.76 676 44X 110.70 526 76Y 112.95 - 106X 115.90 - 104X 110.55 676 44X 110.70 526 76Y 112.95 - 106X 115.90 - 104X 115.70 674 44X 110.75 594 77X 113.00 - 106Y 115.95 672 44X 110.55 590 75X 112.80 - 107Y 116.00 - 43Y 110.65 592 76X 112.90 - 108Y 116.15 676 44X 110.75 594 77X 113.00 - 109Y 116.20 - 44X 110.75 594 77X 113.00 - 109Y 116.20 - 44X 110.75 594 77X 113.00 - 109Y 116.25 678 48X 110.80 - 77Y 113.25 - 110X 116.30 - 45Y 110.85 596 78X 113.10 - 110Y 116.55 680 46X 110.90 528 78Y 113.15 - 111X 116.40 - 47Y 110.05 598 79X 113.20 - 111Y 116.45 682 47X 111.00 - 79Y 113.25 - 112X 116.50 - 44X 110.70 526 600 80X 113.30 - 112Y 116.55 684 48X 111.10 530 80Y 113.35 620 113X 116.60 - 15Y 115 116.50 - | 33Y | 109.65 | 572 | 66X | 133.90 | - | 98Y | 115.15 | 656 |
| SSK | 34X | 109.70 | 516 | 66Y | 133.95 | - | 99X | 115.20 | - |
| 38Y 109.85 576 68X 134.10 - 100Y 115.35 660 36Y 109.95 578 69X 134.20 - 101Y 115.45 662 37X 110.00 69Y 134.25 - 101Y 115.55 664 38X 110.10 520 70Y 112.35 - 102Y 115.55 664 38X 110.15 582 71X 112.40 - 103Y 115.60 - 39X 110.25 584 72X 112.50 - 104X 115.70 - 40X 110.35 586 73X 112.60 - 105Y 115.80 - 40X 110.35 586 73X 112.60 - 105Y 115.80 - 41X 110.40 - 73Y 112.65 - 106X 115.90 - 41X 110.45 588 74X 112.70 - | 34Y | 109.75 | 574 | 67X | 134.00 | - | 99Y | 115.25 | 658 |
| 36X 109.90 518 68Y 134.20 - 101X 115.40 - 36Y 109.95 578 69X 134.20 - 101Y 115.50 - 37Y 110.05 580 70X 112.30 - 102X 115.55 664 38X 110.15 582 71X 112.40 - 103X 115.65 666 39X 110.20 - 71Y 112.45 - 104Y 115.75 668 39X 110.25 584 72X 112.50 - 104Y 115.75 668 40X 110.30 522 72Y 112.55 - 105X 115.80 - 40Y 110.35 586 73X 112.65 - 106X 115.85 67 41X 110.40 - 73Y 112.65 - 106X 115.85 67 42X 110.50 524 74Y 112. | 35X | 109.80 | - | 67Y | 134.05 | - | 100X | 115.30 | - |
| 38Y 109.95 578 69X 134.25 - 102X 115.50 - 37Y 110.05 580 70X 112.30 - 102X 115.55 664 38X 110.10 520 70Y 112.35 - 103X 115.60 - 38Y 110.15 582 71X 112.40 - 103Y 115.65 666 39X 110.25 584 72X 112.50 - 104X 115.76 - 40X 110.30 522 72Y 112.55 - 106X 115.80 - 40Y 110.35 586 73X 112.60 - 105Y 115.85 670 41X 110.40 - 73Y 112.65 - 106X 115.95 672 42Y 110.55 588 74X 112.70 - 106Y 115.95 672 42Y 110.55 590 75X 11 | 35Y | 109.85 | 576 | 68X | 134.10 | - | 100Y | 115.35 | 660 |
| 37X 110.00 - 69Y 134.25 - 102Y 115.55 664 38X 110.10 520 70Y 112.35 - 103X 115.60 - 38Y 110.15 582 71X 112.40 - 103Y 115.60 - 39X 110.25 584 72X 112.50 - 104X 115.70 - 39Y 110.25 584 72X 112.50 - 104Y 115.75 668 40X 110.30 522 72Y 112.55 - 105X 115.80 - 40Y 110.35 586 73X 112.60 - 105Y 115.85 670 41X 110.40 - 73Y 112.65 - 106X 115.90 - 42X 110.50 524 74X 112.75 - 107X 116.00 - 43X 110.60 - 75Y 112.85 <td>36X</td> <td>109.90</td> <td>518</td> <td>68Y</td> <td>134.15</td> <td>-</td> <td>101X</td> <td>115.40</td> <td>-</td> | 36X | 109.90 | 518 | 68Y | 134.15 | - | 101X | 115.40 | - |
| 37Y 110.05 580 70X 112.35 - 103X 115.60 - 38Y 110.15 582 71X 112.40 - 103X 115.65 666 39X 110.20 - 71Y 112.45 - 104X 115.75 668 39X 110.25 584 72X 112.50 - 104X 115.75 668 40X 110.35 586 73X 112.60 - 105Y 115.86 - 40Y 110.35 586 73X 112.60 - 105Y 115.86 - 41Y 110.40 - 73Y 112.65 - 106Y 115.95 672 42X 110.55 580 75X 112.75 - 107X 116.00 - 42Y 110.55 590 75X 112.80 - 107Y 116.05 674 43X 110.65 592 76X 112. | | 109.95 | 578 | | 134.20 | - | | 115.45 | 662 |
| 38X 110.10 520 70Y 112.35 - 103X 115.65 666 39X 110.25 582 71X 112.40 - 103Y 115.65 666 39X 110.25 584 72X 112.50 - 104X 115.70 - 39Y 110.35 586 73X 112.60 - 105X 115.80 - 40Y 110.35 586 73X 112.60 - 105Y 115.86 670 41X 110.40 - 73Y 112.65 - 106X 115.90 - 42X 110.50 524 74X 112.75 - 107X 116.00 - 42X 110.55 590 75X 112.80 - 107Y 116.00 - 43X 110.65 592 76X 112.95 - 108X 116.10 - 43X 110.65 592 76X 112.95 | | | | | | - | | | |
| 38Y 110.15 582 71X 112.40 . 103Y 115.65 666 39Y 110.20 - 71Y 112.45 - 104X 115.75 668 40X 110.30 522 72Y 112.55 - 105X 115.80 - 41X 110.40 - 73Y 112.65 - 106X 115.80 - 41X 110.40 - 73Y 112.65 - 106X 115.90 - 41X 110.40 - 73Y 112.65 - 106X 115.90 - 41X 110.60 - 75X 112.80 - 107X 116.00 - 42X 110.55 590 75X 112.85 - 108X 116.10 - 43X 110.60 - 75Y 112.85 - 108X 116.10 - 44X 110.75 594 77X 113.00 | | | | | | - | | | 664 |
| 39X 110.20 . 71Y 112.45 . 104X 115.75 668 40X 110.30 522 72Y 112.55 . 105X 115.80 . 40Y 110.35 586 73X 112.60 . 105Y 115.85 . 41X 110.40 . 73Y 112.65 . 106Y 115.90 . 41Y 110.45 588 74X 112.75 . 107X 116.00 . 42X 110.55 590 75X 112.80 . 107Y 116.00 . 43X 110.60 . 75Y 112.85 . 108X 116.10 . 43X 110.60 . 75Y 112.85 . 108X 116.10 . 43X 110.60 . 77Y 113.00 . 109Y 116.25 678 44X 110.70 528 78Y 113.00 | | | | | | - | | | |
| 39Y | | | 582 | | | - | | | 666 |
| 40X 110.30 522 72Y 112.55 . 105X 115.80 . 40Y 110.35 586 73X 112.60 . 105Y 115.85 670 41X 110.40 . 73Y 112.65 . 106Y 115.90 . 41Y 110.50 588 74X 112.75 . 106Y 116.90 . 42Y 110.55 590 75X 112.85 . 107Y 116.00 . 43X 110.60 . 75Y 112.85 . 108X 116.10 . 43X 110.65 592 76X 112.90 . 108Y 116.20 . 44X 110.70 526 76Y 112.95 . 109X 116.25 676 44X 110.75 594 77X 113.00 . 1109X 116.20 . 45Y 110.85 596 78X 113.10 <td></td> <td></td> <td>-</td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td>-</td> | | | - | | | - | | | - |
| 40V 110.35 586 73X 112.65 - 106X 115.90 - 41X 110.40 - 73Y 112.65 - 106X 115.90 - 41Y 110.45 588 74X 112.70 - 106Y 115.95 672 42X 110.50 524 74Y 112.75 - 107X 116.00 - 43X 110.60 - 75Y 112.85 - 108X 116.10 - 43Y 110.65 592 76X 112.95 - 109X 116.15 676 44X 110.70 526 76Y 112.95 - 109X 116.15 676 44X 110.75 594 77X 113.00 - 109Y 116.25 678 45Y 110.85 596 78X 113.10 - 110Y 116.35 680 47X 110.95 598 79X 113. | | | | | | - | | | |
| 41X 110.40 - 73Y 112.65 - 106X 115.90 - 41Y 110.45 588 74X 112.70 - 106Y 115.95 672 42X 110.55 590 75X 112.80 - 107Y 116.05 - 43X 110.65 592 76X 112.90 - 108Y 116.15 676 44X 110.70 526 76Y 112.95 - 109X 116.15 676 44X 110.70 526 76Y 112.95 - 109X 116.25 678 44X 110.75 594 77X 113.00 - 100X 116.30 - 45Y 110.80 - 77Y 113.05 - 110X 116.30 - 45Y 110.85 596 78X 113.10 - 111X 116.40 - 47Y 111.05 60 80X 113.20< | | | | | | - | | | |
| 41Y 110.45 588 74X 112.70 - 106Y 115.95 672 42X 110.50 524 74Y 112.75 - 107X 116.00 - 43X 110.60 - 75Y 112.80 - 107Y 116.05 674 43X 110.60 - 75Y 112.85 - 108X 116.10 - 43Y 110.65 592 76X 112.90 - 108X 116.15 676 44X 110.70 526 76Y 112.95 - 109X 116.20 - 45X 110.80 - 77Y 113.05 - 110X 116.25 678 45X 110.85 596 78X 113.10 - 110Y 116.35 680 46X 110.95 598 79X 113.20 - 111Y 116.45 682 47X 111.05 600 80X 113. | | | 586 | | | - | | | 670 |
| 42X 110.50 524 74Y 112.75 - 107X 116.00 - 42Y 110.55 590 75X 112.80 - 107Y 116.05 674 43X 110.65 592 76X 112.90 - 108Y 116.15 676 44X 110.75 594 77X 113.00 - 109Y 116.25 678 45X 110.80 - 77Y 113.05 - 110X 116.30 - 45Y 110.85 596 78X 113.10 - 110Y 116.35 680 46X 110.90 528 78Y 113.20 - 111X 116.40 - 47X 111.05 600 80X 113.20 - 1112Y 116.50 - 47X 111.05 600 80X 113.30 - 112Y 116.55 684 48X 111.15 602 81X 1 | | | _ | | | - | | | |
| 42Y 110.55 590 75X 112.80 - 107Y 116.05 674 43X 110.60 - 75Y 112.85 - 108X 116.10 - 43Y 110.65 592 76X 112.95 - 109X 116.15 676 44X 110.70 526 76Y 112.95 - 109X 116.20 - 44Y 110.75 594 77X 113.00 - 109Y 116.20 - 45X 110.80 - 77Y 113.05 - 110X 116.30 - 46X 110.95 598 79X 113.10 - 110Y 116.35 680 46X 110.95 598 79X 113.20 - 111Y 116.45 682 47X 111.00 - 79Y 113.25 - 112X 116.50 - 48X 111.10 530 80Y 113.35 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td>672</td> | | | | | | - | | | 672 |
| 43X 110.60 - 75Y 112.85 - 108X 116.10 - 43Y 110.65 592 76X 112.90 - 108Y 116.15 676 44X 110.75 594 77X 113.00 - 109Y 116.20 - 45X 110.80 - 77Y 113.05 - 110X 116.30 - 45Y 110.85 596 78X 113.10 - 110Y 116.35 680 46X 110.90 528 78Y 113.15 - 111X 116.40 - 46Y 110.95 598 79X 113.20 - 111Y 116.45 682 47X 111.00 - 79Y 113.25 - 112X 116.50 - 48X 111.15 600 80X 113.30 - 112Y 116.55 684 48Y 111.25 602 81X 113.40 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> | | | | | | - | | | |
| 43Y 110.65 592 76X 112.90 - 108Y 116.20 - 44X 110.70 526 76Y 112.95 - 109Y 116.20 - 45X 110.80 - 77Y 113.00 - 110X 116.30 - 45Y 110.85 596 78X 113.10 - 110Y 116.35 680 46X 110.90 528 78Y 113.15 - 111X 116.40 - 46Y 110.95 598 79X 113.25 - 111Y 116.45 682 47X 111.05 600 80X 113.30 - 112Y 116.55 684 48X 111.10 530 80Y 113.30 - 112Y 116.65 686 49X 111.20 - 81Y 113.40 - 113Y 116.65 686 50X 111.35 606 83X 113. | | | 590 | | | - | | | 674 |
| 44X 110.70 526 76Y 112.95 - 109X 116.25 678 44Y 110.75 594 77X 113.05 - 110X 116.30 - 45Y 110.85 596 78X 113.10 - 110Y 116.35 680 46X 110.90 528 78Y 113.15 - 111X 116.40 - 46Y 110.95 598 79X 113.20 - 111Y 116.45 682 47X 111.00 - 79Y 113.25 - 112X 116.50 - 47Y 111.05 600 80X 113.35 620 113X 116.60 - 48X 111.15 602 81X 113.40 - 113Y 116.65 684 49X 111.25 604 82X 113.50 - 114Y 116.70 - 49Y 111.25 604 82X 11 | | | | | | - | | | |
| 44Y 110.75 594 77X 113.00 - 109Y 116.25 678 45X 110.80 - 77Y 113.05 - 110X 116.30 - 45Y 110.85 596 78X 113.10 - 110Y 116.35 680 46X 110.90 528 78Y 113.15 - 111X 116.40 - 46Y 110.95 598 79X 113.25 - 111Y 116.50 - 47Y 111.05 600 80X 113.30 - 112Y 116.55 684 48X 111.10 530 80Y 113.35 620 113X 116.65 686 49X 111.20 - 81Y 113.45 622 114X 116.70 - 49Y 111.25 604 82X 113.55 624 115X 116.80 - 50Y 111.35 606 83X | | | | | | - | | | |
| 45X 110.80 - 77Y 113.05 - 110X 116.30 - 45Y 110.85 596 78X 113.10 - 110Y 116.35 680 46Y 110.95 598 79X 113.20 - 111Y 116.40 - 47Y 111.00 - 79Y 113.25 - 111Y 116.50 - 47Y 111.00 600 80X 113.30 - 112Y 116.50 - 47Y 111.10 530 80Y 113.35 620 113X 116.60 - 48Y 111.15 602 81X 113.40 - 113Y 116.65 686 49X 111.25 604 82X 113.50 - 114Y 116.70 - 49Y 111.25 604 82X 113.50 - 114Y 116.70 - 50X 111.30 532 82Y 113.55 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td>_</td> | | | | | | - | | | _ |
| 45Y 110.85 596 78X 113.10 - 110Y 116.35 680 46X 110.90 528 78Y 113.15 - 111X 116.40 - 46Y 110.95 598 79X 113.20 - 111Y 116.45 682 47X 111.00 - 79Y 113.25 - 112X 116.50 - 47Y 111.05 600 80X 113.30 - 112Y 116.55 684 48X 111.15 602 81X 113.40 - 113Y 116.65 686 49X 111.20 - 81Y 113.50 - 114Y 116.75 688 50X 111.30 532 82Y 113.55 624 115X 116.75 688 50X 111.35 606 83X 113.50 - 115Y 116.85 690 51X 111.40 - 83X | | | | | | - | | | 678 |
| 46X 110.90 528 78Y 113.15 - 111X 116.40 - 46Y 110.95 598 79X 113.20 - 111Y 116.50 - 47X 111.05 600 80X 113.30 - 112Y 116.55 684 48X 111.10 530 80Y 113.35 620 113X 116.60 - 48Y 111.15 602 81X 113.40 - 113Y 116.65 686 49X 111.20 - 81Y 113.45 622 114X 116.70 - 49Y 111.25 604 82X 113.50 - 114Y 116.75 688 50X 111.30 532 82Y 113.55 624 115X 116.80 - 50Y 111.35 606 83X 113.60 - 115Y 116.85 690 51X 111.40 - 83Y | | | | | | - | | | - |
| 46Y 110.95 598 79X 113.20 - 111Y 116.45 682 47X 111.00 - 79Y 113.25 - 112X 116.50 - 47Y 111.05 600 80X 113.30 - 112Y 116.50 - 48X 111.10 530 80Y 113.35 620 113X 116.60 - 48Y 111.15 602 81X 113.40 - 113Y 116.65 686 49X 111.25 604 82X 113.50 - 114Y 116.75 688 50X 111.30 532 82Y 113.50 - 114Y 116.75 688 50X 111.35 606 83X 113.60 - 115Y 116.85 690 51X 111.40 - 83Y 113.65 626 116X 116.90 - 51Y 11.45 608 84X 1 | | | | | | - | | | 680 |
| 47X 111.00 - 79Y 113.25 - 112X 116.50 - 47Y 111.05 600 80X 113.30 - 112Y 116.55 684 48X 111.10 530 80Y 113.35 620 113X 116.60 - 48Y 111.15 602 81X 113.40 - 113Y 116.65 686 49X 111.20 - 81Y 113.50 - 114Y 116.75 688 50X 111.30 532 82Y 113.50 - 114Y 116.75 688 50Y 111.35 606 83X 113.60 - 115Y 116.85 690 51X 111.45 608 84X 113.70 - 116Y 116.85 690 51X 111.45 608 84X 113.70 - 116Y 116.85 690 52X 111.50 534 84Y <t< td=""><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td><td>- 692</td></t<> | | | | | | - | | | - 692 |
| 47Y 111.05 600 80X 113.30 - 112Y 116.55 684 48X 111.10 530 80Y 113.35 620 113X 116.60 - 48Y 111.15 602 81X 113.40 - 113Y 116.65 686 49X 111.20 - 81Y 113.45 622 114X 116.70 - 49Y 111.25 604 82X 113.50 - 114Y 116.75 688 50X 111.35 606 83X 113.50 - 114Y 116.75 688 50X 111.35 606 83X 113.65 624 115X 116.80 -90 51X 111.40 - 83Y 113.65 626 116X 116.90 - 51Y 111.45 608 84X 113.70 - 116Y 116.95 692 52X 111.50 534 84Y | | | 598 | | | - | | | 082 |
| 48X 111.10 530 80Y 113.35 620 113X 116.60 - 48Y 111.15 602 81X 113.40 - 113Y 116.65 686 49X 111.20 - 81Y 113.45 622 114X 116.70 - 49Y 111.25 604 82X 113.50 - 114Y 116.75 688 50X 111.30 532 82Y 113.55 624 115X 116.80 - 50Y 111.35 606 83X 113.60 - 115Y 116.85 690 51X 111.40 - 83Y 113.60 - 115Y 116.85 690 51Y 111.45 608 84X 113.70 - 116Y 116.95 692 52X 111.50 534 84Y 113.75 628 117X 117.00 - 52Y 111.55 610 85X | | | 600 | | | - | | | 691 |
| 48Y 111.15 602 81X 113.40 - 113Y 116.65 686 49X 111.20 - 81Y 113.45 622 114X 116.70 - 49Y 111.25 604 82X 113.50 - 114Y 116.75 688 50X 111.30 532 82Y 113.55 624 115X 116.80 - 50Y 111.35 606 83X 113.60 - 115Y 116.85 690 51X 111.40 - 83Y 113.65 626 116X 116.90 - 51Y 111.45 608 84X 113.70 - 116Y 116.95 692 52X 111.50 534 84Y 113.70 - 116Y 116.95 692 52X 111.55 610 85X 113.80 - 117Y 117.00 - 53X 111.60 - 85Y | | | | | | 620 | | | |
| 49X 111.20 - 81Y 113.45 622 114X 116.70 - 49Y 111.25 604 82X 113.50 - 114Y 116.75 688 50X 111.30 532 82Y 113.55 624 115X 116.80 - 50Y 111.35 606 83X 113.60 - 115Y 116.85 690 51X 111.40 - 83Y 113.65 626 116X 116.90 - 51Y 111.45 608 84X 113.70 - 116Y 116.95 692 52X 111.50 534 84Y 113.75 628 117X 117.00 - 52Y 111.55 610 85X 113.85 630 118X 117.10 - 53X 111.60 - 85Y 113.85 630 118X 117.10 - 53Y 111.65 612 86X <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>_</td></t<> | | | | | | | | | _ |
| 49Y 111.25 604 82X 113.50 - 114Y 116.75 688 50X 111.30 532 82Y 113.55 624 115X 116.80 - 50Y 111.35 606 83X 113.65 626 115Y 116.85 690 51X 111.40 - 83Y 113.65 626 116X 116.90 - 51Y 111.45 608 84X 113.70 - 116Y 116.95 692 52X 111.50 534 84Y 113.75 628 117X 117.00 - 52Y 111.55 610 85X 113.85 630 118X 117.10 - 53X 111.60 - 85Y 113.85 630 118X 117.10 - 53Y 111.65 612 86X 113.95 632 118X 117.10 - 54Y 111.75 614 87X | | | | | | | | | |
| 50X 111.30 532 82Y 113.55 624 115X 116.80 - 50Y 111.35 606 83X 113.60 - 115Y 116.85 690 51X 111.40 - 83Y 113.65 626 116X 116.90 - 51Y 111.45 608 84X 113.70 - 116Y 116.95 692 52X 111.50 534 84Y 113.75 628 117X 117.00 - 52Y 111.55 610 85X 113.80 - 117Y 117.05 694 53X 111.60 - 85Y 113.85 630 118X 117.10 - 53Y 111.65 612 86X 113.90 - 118Y 117.15 696 54X 111.70 536 86Y 113.95 632 119X 117.25 698 55X 111.80 - 87Y | | | | | | | | | |
| 50Y 111.35 606 83X 113.60 - 115Y 116.85 690 51X 111.40 - 83Y 113.65 626 116X 116.90 - 51Y 111.45 608 84X 113.70 - 116Y 116.95 692 52X 111.50 534 84Y 113.75 628 117X 117.00 - 52Y 111.55 610 85X 113.80 - 117Y 117.05 694 53X 111.60 - 85Y 113.85 630 118X 117.10 - 53Y 111.65 612 86X 113.90 - 118Y 117.15 696 54X 111.70 536 86Y 113.95 632 119X 117.20 - 54Y 111.75 614 87X 114.00 - 119Y 117.25 698 55X 111.80 - 87Y <t< td=""><td></td><td></td><td></td><td></td><td></td><td>624</td><td></td><td></td><td>-</td></t<> | | | | | | 624 | | | - |
| 51X 111.40 - 83Y 113.65 626 116X 116.90 - 51Y 111.45 608 84X 113.70 - 116Y 116.95 692 52X 111.50 534 84Y 113.75 628 117X 117.00 - 52Y 111.55 610 85X 113.80 - 117Y 117.05 694 53X 111.60 - 85Y 113.85 630 118X 117.10 - 53Y 111.65 612 86X 113.95 632 119X 117.15 696 54X 111.70 536 86Y 113.95 632 119X 117.20 - 54Y 111.75 614 87X 114.00 - 119Y 117.25 698 55X 111.80 - 87Y 114.05 634 120X 117.30 - 55Y 111.85 616 88X | | | | | | | | | 690 |
| 51Y 111.45 608 84X 113.70 - 116Y 116.95 692 52X 111.50 534 84Y 113.75 628 117X 117.00 - 52Y 111.55 610 85X 113.80 - 117Y 117.05 694 53X 111.60 - 85Y 113.85 630 118X 117.10 - 53Y 111.65 612 86X 113.90 - 118Y 117.15 696 54X 111.70 536 86Y 113.95 632 119X 117.20 - 54Y 111.75 614 87X 114.05 634 120X 117.30 - 55Y 111.80 - 87Y 114.05 634 120X 117.30 - 56X 111.90 538 88Y 114.15 636 121X 117.40 - 56Y 111.95 618 89X | | | | | | 626 | | | |
| 52X 111.50 534 84Y 113.75 628 117X 117.00 - 52Y 111.55 610 85X 113.80 - 117Y 117.05 694 53X 111.60 - 85Y 113.85 630 118X 117.10 - 53Y 111.65 612 86X 113.95 632 119X 117.20 - 54X 111.70 536 86Y 113.95 632 119X 117.20 - 54Y 111.75 614 87X 114.00 - 119Y 117.25 698 55X 111.80 - 87Y 114.05 634 120X 117.30 - 55Y 111.85 616 88X 114.10 - 120Y 117.35 - 56X 111.90 538 88Y 114.15 636 121X 117.40 - 56Y 111.95 618 89X <t< td=""><td></td><td></td><td>608</td><td></td><td></td><td>-</td><td></td><td></td><td>692</td></t<> | | | 608 | | | - | | | 692 |
| 52Y 111.55 610 85X 113.80 - 117Y 117.05 694 53X 111.60 - 85Y 113.85 630 118X 117.10 - 53Y 111.65 612 86X 113.90 - 118Y 117.15 696 54X 111.70 536 86Y 113.95 632 119X 117.20 - 54Y 111.75 614 87X 114.00 - 119Y 117.25 698 55X 111.80 - 87Y 114.05 634 120X 117.30 - 55Y 111.85 616 88X 114.10 - 120Y 117.35 - 56X 111.90 538 88Y 114.10 - 120Y 117.35 - 56Y 111.95 618 89X 114.20 - 121Y 117.40 - 57Y 112.00 - 89Y 114. | | | | | | 628 | | | - |
| 53X 111.60 - 85Y 113.85 630 118X 117.10 - 53Y 111.65 612 86X 113.90 - 118Y 117.15 696 54X 111.70 536 86Y 113.95 632 119X 117.20 - 54Y 111.75 614 87X 114.00 - 119Y 117.25 698 55X 111.80 - 87Y 114.05 634 120X 117.30 - 55Y 111.85 616 88X 114.10 - 120Y 117.35 - 56X 111.90 538 88Y 114.15 636 121X 117.40 - 56Y 111.95 618 89X 114.25 638 122X 117.50 - 57X 112.00 - 89Y 114.25 638 122X 117.50 - 57Y 112.05 - 90X 11 | | | | | | | | | 694 |
| 53Y 111.65 612 86X 113.90 - 118Y 117.15 696 54X 111.70 536 86Y 113.95 632 119X 117.20 - 54Y 111.75 614 87X 114.00 - 119Y 117.25 698 55X 111.80 - 87Y 114.05 634 120X 117.30 - 55Y 111.85 616 88X 114.10 - 120Y 117.35 - 56X 111.90 538 88Y 114.15 636 121X 117.40 - 56Y 111.95 618 89X 114.20 - 121Y 117.45 - 57X 112.00 - 89Y 114.25 638 122X 117.50 - 57Y 112.05 - 90X 114.30 - 122Y 117.55 - 58X 112.10 - 90Y 114.35 | | | - | | | 630 | | | - |
| 54X 111.70 536 86Y 113.95 632 119X 117.20 - 54Y 111.75 614 87X 114.00 - 119Y 117.25 698 55X 111.80 - 87Y 114.05 634 120X 117.30 - 55Y 111.85 616 88X 114.10 - 120Y 117.35 - 56X 111.90 538 88Y 114.15 636 121X 117.40 - 56Y 111.95 618 89X 114.20 - 121Y 117.45 - 57X 112.00 - 89Y 114.25 638 122X 117.50 - 57Y 112.05 - 90X 114.35 640 123X 117.60 - 58X 112.10 - 90Y 114.35 640 123X 117.60 - 58Y 112.15 - 91X 114.40 | | | 612 | | | | | | 696 |
| 54Y 111.75 614 87X 114.00 - 119Y 117.25 698 55X 111.80 - 87Y 114.05 634 120X 117.30 - 55Y 111.85 616 88X 114.10 - 120Y 117.35 - 56X 111.90 538 88Y 114.15 636 121X 117.40 - 56Y 111.95 618 89X 114.20 - 121Y 117.45 - 57X 112.00 - 89Y 114.25 638 122X 117.50 - 57Y 112.05 - 90X 114.30 - 122Y 117.55 - 58X 112.10 - 90Y 114.35 640 123X 117.60 - 58Y 112.15 - 91X 114.40 - 123Y 117.65 - 59X 112.20 - 91Y 114.45 | | | | | | 632 | | | - |
| 55X 111.80 - 87Y 114.05 634 120X 117.30 - 55Y 111.85 616 88X 114.10 - 120Y 117.35 - 56X 111.90 538 88Y 114.15 636 121X 117.40 - 56Y 111.95 618 89X 114.20 - 121Y 117.45 - 57X 112.00 - 89Y 114.25 638 122X 117.50 - 57Y 112.05 - 90X 114.30 - 122Y 117.55 - 58X 112.10 - 90Y 114.35 640 123X 117.60 - 58Y 112.15 - 91X 114.40 - 123Y 117.65 - 59X 112.20 - 91Y 114.45 642 124X 117.70 - 59Y 112.25 - 92X 114.50 | | | | | | | | | 698 |
| 56X 111.90 538 88Y 114.15 636 121X 117.40 - 56Y 111.95 618 89X 114.20 - 121Y 117.45 - 57X 112.00 - 89Y 114.25 638 122X 117.50 - 57Y 112.05 - 90X 114.30 - 122Y 117.55 - 58X 112.10 - 90Y 114.35 640 123X 117.60 - 58Y 112.15 - 91X 114.40 - 123Y 117.65 - 59X 112.20 - 91Y 114.45 642 124X 117.70 - 59Y 112.25 - 92X 114.50 - 124Y 117.75 - 60X 133.30 - 92Y 114.55 644 125X 117.80 - 60Y 133.35 - 93X 114.60 | | | | | | 634 | | | - |
| 56Y 111.95 618 89X 114.20 - 121Y 117.45 - 57X 112.00 - 89Y 114.25 638 122X 117.50 - 57Y 112.05 - 90X 114.30 - 122Y 117.55 - 58X 112.10 - 90Y 114.35 640 123X 117.60 - 58Y 112.15 - 91X 114.40 - 123Y 117.65 - 59X 112.20 - 91Y 114.45 642 124X 117.70 - 59Y 112.25 - 92X 114.50 - 124Y 117.75 - 60X 133.30 - 92Y 114.55 644 125X 117.80 - 60Y 133.35 - 93X 114.60 - 125Y 117.85 - 61X 133.40 - 93Y 114.65 | 55Y | 111.85 | 616 | 88X | 114.10 | - | 120Y | 117.35 | - |
| 57X 112.00 - 89Y 114.25 638 122X 117.50 - 57Y 112.05 - 90X 114.30 - 122Y 117.55 - 58X 112.10 - 90Y 114.35 640 123X 117.60 - 58Y 112.15 - 91X 114.40 - 123Y 117.65 - 59X 112.20 - 91Y 114.45 642 124X 117.70 - 59Y 112.25 - 92X 114.50 - 124Y 117.75 - 60X 133.30 - 92Y 114.55 644 125X 117.80 - 60Y 133.35 - 93X 114.60 - 125Y 117.85 - 61X 133.40 - 93Y 114.65 646 126X 117.90 - 61Y 133.45 - 94X 114.75 648 | 56X | 111.90 | 538 | 88Y | 114.15 | 636 | 121X | 117.40 | - |
| 57Y 112.05 - 90X 114.30 - 122Y 117.55 - 58X 112.10 - 90Y 114.35 640 123X 117.60 - 58Y 112.15 - 91X 114.40 - 123Y 117.65 - 59X 112.20 - 91Y 114.45 642 124X 117.70 - 59Y 112.25 - 92X 114.50 - 124Y 117.75 - 60X 133.30 - 92Y 114.55 644 125X 117.80 - 60Y 133.35 - 93X 114.60 - 125Y 117.85 - 61X 133.40 - 93Y 114.65 646 126X 117.90 - 62X 133.50 - 94Y 114.75 648 | 56Y | 111.95 | 618 | 89X | 114.20 | - | 121Y | 117.45 | - |
| 58X 112.10 - 90Y 114.35 640 123X 117.60 - 58Y 112.15 - 91X 114.40 - 123Y 117.65 - 59X 112.20 - 91Y 114.45 642 124X 117.70 - 59Y 112.25 - 92X 114.50 - 124Y 117.75 - 60X 133.30 - 92Y 114.55 644 125X 117.80 - 60Y 133.35 - 93X 114.60 - 125Y 117.85 - 61X 133.40 - 93Y 114.65 646 126X 117.90 - 61Y 133.45 - 94X 114.75 648 126Y 117.95 - 62X 133.50 - 94Y 114.75 648 126Y 117.95 - | 57X | 112.00 | - | 89Y | 114.25 | 638 | 122X | 117.50 | - |
| 58Y 112.15 - 91X 114.40 - 123Y 117.65 - 59X 112.20 - 91Y 114.45 642 124X 117.70 - 59Y 112.25 - 92X 114.50 - 124Y 117.75 - 60X 133.30 - 92Y 114.55 644 125X 117.80 - 60Y 133.35 - 93X 114.60 - 125Y 117.85 - 61X 133.40 - 93Y 114.65 646 126X 117.90 - 61Y 133.45 - 94X 114.70 - 126Y 117.95 - 62X 133.50 - 94Y 114.75 648 | 57Y | 112.05 | - | 90X | 114.30 | - | 122Y | 117.55 | - |
| 59X 112.20 - 91Y 114.45 642 124X 117.70 - 59Y 112.25 - 92X 114.50 - 124Y 117.75 - 60X 133.30 - 92Y 114.55 644 125X 117.80 - 60Y 133.35 - 93X 114.60 - 125Y 117.85 - 61X 133.40 - 93Y 114.65 646 126X 117.90 - 61Y 133.45 - 94X 114.70 - 126Y 117.95 - 62X 133.50 - 94Y 114.75 648 - | 58X | | - | | 114.35 | 640 | 123X | | - |
| 59Y 112.25 - 92X 114.50 - 124Y 117.75 - 60X 133.30 - 92Y 114.55 644 125X 117.80 - 60Y 133.35 - 93X 114.60 - 125Y 117.85 - 61X 133.40 - 93Y 114.65 646 126X 117.90 - 61Y 133.45 - 94X 114.70 - 126Y 117.95 - 62X 133.50 - 94Y 114.75 648 | 58Y | 112.15 | - | 91X | 114.40 | - | 123Y | 117.65 | - |
| 60X 133.30 - 92Y 114.55 644 125X 117.80 - 60Y 133.35 - 93X 114.60 - 125Y 117.85 - 61X 133.40 - 93Y 114.65 646 126X 117.90 - 61Y 133.45 - 94X 114.70 - 126Y 117.95 - 62X 133.50 - 94Y 114.75 648 | 59X | 112.20 | - | 91Y | 114.45 | 642 | 124X | 117.70 | - |
| 60Y 133.35 - 93X 114.60 - 125Y 117.85 - 61X 133.40 - 93Y 114.65 646 126X 117.90 - 61Y 133.45 - 94X 114.70 - 126Y 117.95 - 62X 133.50 - 94Y 114.75 648 | 59Y | 112.25 | - | 92X | 114.50 | - | 124Y | 117.75 | - |
| 61X 133.40 - 93Y 114.65 646 126X 117.90 - 61Y 133.45 - 94X 114.70 - 126Y 117.95 - 62X 133.50 - 94Y 114.75 648 | 60X | 133.30 | - | 92Y | 114.55 | 644 | 125X | 117.80 | - |
| 61Y 133.45 - 94X 114.70 - 126Y 117.95 - 62X 133.50 - 94Y 114.75 648 | 60Y | 133.35 | - | 93X | 114.60 | - | 125Y | 117.85 | - |
| 62X 133.50 - 94Y 114.75 648 | 61X | 133.40 | - | | 114.65 | 646 | 126X | 117.90 | - |
| | 61Y | 133.45 | - | 94X | 114.70 | - | 126Y | 117.95 | - |
| 62Y 133.55 - 95X 114.80 - | | | - | | | 648 | | | |
| | 62Y | 133.55 | - | 95X | 114.80 | - | | | |

35 COMM/NAV/WEATHER REMARKS:

These remarks consist of pertinent information affecting the current status of communications, NAVAIDs and weather.

ALAMO LANDING FLD (L92) 2 W UTC-8(-7DT) N37°21.75′ W115°11.67′ LAS VEGAS

3719 NOTAM FILE RNO

RWY 14-32: 5000X120 (DIRT)

RWY 14: Brush. RWY 32: Berm.

RWY 15-33: 2500X70 (DIRT)

RWY 15: Berm. RWY 33: Berm.

AIRPORT REMARKS: Unattended. Uncontrolled vehicle access. No line of sight between rwy ends. Rwys 15–33 and Rwy 14–32 livestock in vicinity of rwys.

COMMUNICATIONS: CTAF 122.9

AUSTIN (9U3) 4 SW UTC-8(-7DT) N39°28.08′ W117°11.72′

LAS VEGAS H-3C. L-9B

SALT LAKE CITY H-3C, L-9B, 11B

ΙΔΡ

5730 B NOTAM FILE RNO

RWY 18-36: H6000X75 (ASPH) S-30 MIRL RWY 18: REIL, PAPI(P2L)—GA 3.0° TCH 40'.

RWY 36: REIL. PAPI(P2L)—GA 3.0° TCH 40', Fence.

AIRPORT REMARKS: Unattended. Military acft opr in vicinity of arpt. ACTIVATE MIRL Rwy 18–36, PAPI Rwys 18 and 36, REIL Rwy 18 and 36—CTAF.

COMMUNICATIONS: CTAF 122.9

RADIO AIDS TO NAVIGATION: NOTAM FILE RNO.

MINA (H) VORTAC 115.1 MVA Chan 98 N38°33.92′ W118°01.97′ 019° 66.8 NM to fld. 7860/17E. HIWAS.

BATTLE MOUNTAIN (BAM) 3 SE UTC-8(-7DT) N40°35.94′ W116°52.46′

4532 B S4 FUEL 100LL, JET A NOTAM FILE RNO

RWY 12-30: H7300X100 (ASPH) S-30, D-104, ST-159 MIRL

RWY 03-21: H7299X150 (ASPH) S-30, D-125, ST-132 MIRL RWY 03: VASI(V2R)—GA 3.0° TCH 26'.

RWY 21: PAPI(P4L)—GA 3.0° TCH 45'.

AIRPORT REMARKS: Attended Oct-May 1500-0100Z‡, Jun-Sep

1500-0200Z‡. After hrs call 775-635-2245. ACTIVATE MIRL Rwy 03-21 and Rwy 12-30, and perimeter lgts H1—CTAF.

WEATHER DATA SOURCES: AWOS-3 119.45 (775) 635-8419.

COMMUNICATIONS: CTAF/UNICOM 122.8

MT LEWIS RCO 122.65 (RENO RADIO)

SALT LAKE CENTER APP/DEP CON 132.25

RADIO AIDS TO NAVIGATION: NOTAM FILE RNO.

(H) VORTACW 112.2 BAM Chan 59 N40°34.15′

W116°55.34′ 033° 2.8 NM to fld. 4536/18E.

VORTAC unusable:

050°-060° byd 30 NM blo 12,000′

115°–165° byd 15 NM blo 12,000′

255°-290° byd 15 NM blo 12,000'

DME unusable 246°-255° byd 34 NM blo 14,000′

HELIPAD H1: H60X60 (CONC)

HELIPAD H2: H60X60 (CONC)

HELIPORT REMARKS: Rwy H1 perimeter lights. ACTIVATE MIRL Rwy 03–21 and Rwy 12–30, and perimeter lgts H1—CTAF.

RFATTY (BTY) 3 SW UTC-8(-7DT) N36°51.66′ W116°47.22′

3170 B NOTAM FILE RNO

RWY 16-34: H5600X60 (ASPH) S-15, D-30 MIRI

AIRPORT REMARKS: Unattended. Low flying military aircraft in vicinity of arpt. Terrain rises at constant rate of approximately 35-1 for 2 miles to base of mountain. ACTIVATE MIRL Rwy 16-34-CTAF.

WEATHER DATA SOURCES: HIWAS 114.7 BTY.

COMMUNICATIONS: CTAF 122 9

RCO 122.1R 114.7T (RENO RADIO)

RADIO AIDS TO NAVIGATION: NOTAM FILE RNO.

(H) VORTAC 114.7 BTY Chan 94 N36°48.04'

W116°44.86′ 313° 4.5 NM to fld. 2925/16E. HIWAS.

VORTAC unusable:

325°-089° beyond 9 NM

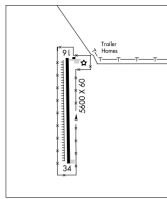
195°-210° beyond 33 NM below 10.500'

265°-305° beyond 30 NM below 10.200'

305°-325° beyond 28 NM below 9000'

360°-060° byd 12 NM





BOULDER CITY N35°59.75′ W114°51.82′ NOTAM FILE RNO.

(H) VORTACW 116.7 BLD Chan 114 163° 2.9 NM to Boulder City Muni. 3650/15E. HIWAS.

LAS VEGAS H-41, L-7E

LAS VEGAS

SALT LAKE CITY L-9B. 11B

LAS VEGAS

H-4H, L-9B

BOULDER CITY MUNI (BVU) 1SW UTC-8(-7DT) N35°56.85′ W114°51.67′

2201 B S4 FUEL 100LL JET A NOTAM FILE RNO RWY 09R-27L: H4800X75 (ASPH) S-12.5 MIRL

RWY OSR: REIL, PAPI(P2L)-GA 3.0° TCH 40', Rgt tfc.

RWY 27L: REIL, PAPI(P2L)-GA 3.0° TCH 40', P-line.

RWY 15-33: H3850X75 (ASPH) S-12.5 MIRL

RWY 15: REIL. Rgt tfc.

RWY 33: REIL, PAPI(P2L)-GA 3.0° TCH 40'.

RWY 09L-27R: H2200X60 (ASPH) S-12.5

RWY 27R: Rgt tfc.

AIRPORT REMARKS: Attended 1600-0100Z±, Parachute Jumping. Skydive drop zone adjacent arpt north side. Ultralight activity 2 miles southwest of arpt invof dry lake bed. Rwy 09L-27R rwy in poor condition due to multiple 2" wide cracks. Sage brush and uneven terrian in the rwy safety areas. Soft shoulders adjacent to all rwys and twys. Dep Rwy 33 not recommended. Rwy 33 steep rwy gradient, rising terrain, obstacles off dep end. Rwy 27L preferred lgt wind conditions. Helicopters cross active rwys and twys. Large number of Grand Cnayon tour acft ops in vicinity. Power lines all quadrants. 1'-5' drainage ditch around all runways and taxiways. 10' drainage channel 50' from thid crossing

centerline Rwy 09L. Steep rising terrain north of arpt. Avoid overflight of Boulder City residential areas. ACTIVATE MIRL Rwy 09R-27L and Rwy 15-33-CTAF.

WEATHER DATA SOURCES: AWOS-3 118.475 (702) 293-1532. HIWAS 116.7 BLD.

COMMUNICATIONS: CTAF/UNICOM 122.7

RADIO AIDS TO NAVIGATION: NOTAM FILE RNO.

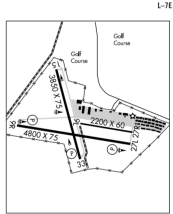
(H) VORTACW 116.7 BLD Chan 114 N35°59.75′ W114°51.82′ 163° 2.9 NM to fld. 3650/15E.

BULLION N40°45.58′ W115°45.68′ NOTAM FILE EKO.

(L) VORW/DME 114.5 BOU Chan 92 324° 4.2 NM to Elko Rgnl. 6464/17E.

VOR unusable 088°-110° byd 20 NM blo 12,900′ 110°-130° byd 32 NM blo 12,900′.

DME unusable 088°-110° byd 20 NM 110°-130° byd 32 NM



CAL NEV ARI

KIDWELL (1L4) 0 S UTC-8(-7DT) N35°18.33′ W114°52.97′

PHOENIX

2605 NOTAM FILE RNO

RWY 15-33: 4140X65 (DIRT) LIRL (NSTD)

RWY 33: Road.

AIRPORT REMARKS: Attended continuously. Ultralight activity on and invof arpt. Arpt is residential airpark. Be alert to automobile tfc on Rwy 15-33. +70' twr 350° left of centerline Rwy 15 and adjacent to the thld. Rwy 15-33 center 4075' Igtd. Rwy 15-33 NSTD LIRL thid Igts 6 green Igts.

COMMUNICATIONS: CTAF 122.9

CARSON CITY

CARSON (CXP) 3 NE UTC-8(-7DT) N39°11.53′ W119°44.07′

CAN FRANCISCO H-3B, L-9A

4697 B S4 FUEL 100, 100LL, JET A OX 1, 3 TPA-5497(800) NOTAM FILE CXP

RWY 09-27: H5906X75 (ASPH) S-30 MIRL

RWY 27: VASI(V2L)-GA 3.0° TCH 26'.

AIRPORT REMARKS: Attended Jun-Sep 1500-0400Z±, Oct-May 1600-0300Z±, Fuel self-service 24 hrs. Ultralight activity on and invof arpt. Rwy 09 non-standard PSIL single box left side. Fee for tiedown only.

WEATHER DATA SOURCES: AWOS-3 119.925 (775) 884-4708.

RWY 09: PVASI(NSTD)—GA 4.0° TCH 35'. Road. Rgt tfc.

COMMUNICATIONS: CTAF/UNICOM 123.0

R RENO APP/DEP CON 119.2

RADIO AIDS TO NAVIGATION: NOTAM FILE RNO.

MUSTANG (H) VORTACW 117.9 FMG Chan 126 N39°31.88' W119°39.37' 174° 20.7 NM to fld. 5949/16E.

PARKER CARSON (205) 5 E UTC-8(-7DT) N39°12.10′ W119°41.01′

SAN FRANCISCO

4939 NOTAM FILE RNO RWY 06-24: 1700X40 (GRVL)

RWY No. Road RWY 24. Hill

AIRPORT REMARKS: Unattended. Power lines north, south and west of arpt. Rwy 24 ground rises immediately to 15%. +2' sage brush on rwy edges full length.

COMMUNICATIONS: CTAF 122.9

COALDALE N38°00.20′ W117°46.23′ NOTAM FILE RNO.

LAS VEGAS

(H) **VORTAC** 117.7 OAL Chan 124 67° 32.6 NM to Tonopah. 4800/17E.

H-3B. L-9A

VOR unusable 060°-075° beyond 15 NM below 16,000'. DME unusable 060°-075° beyond 15 NM below 16,000'.

VORTAC unusable:

150°-180° beyond 15 NM below 15,500'

305°-015° beyond 25 NM below 15.500'

RC0 122.1R 117.7T (RENO RADIO)

CREECH AFB (INS) N36°35.23′ W115°40.40′ NOTAM FILE RNO.

LAS VEGAS L-9R

AIRSPACE: CLASS D svc Mon-Fri 1330-0530Z‡, clsd weekends and holidays, Opr hr vary based on

Nellis AFB Wing reg. ASOS 121.125 (702) 652-0667 DSN 682-0667.

SALT LAKE CITY

CRESCENT VALLEY (U74) 1 E UTC-8(-7DT) N40°24.96′ W116°33.81′ NOTAM FILE RNO

RWY 05-23: 5424X60 (DIRT)

RWY 05: Road. RWY 23: Road.

RWY 14-32: 4650X75 (DIRT)

RWY 14: Tree.

AIRPORT REMARKS: Unattended. Cattle on and invof rwys. Rwy 05-23 first 1600' of Rwy 23 rough surface.

Uncontrolled vehicle access all runways. Rwy 14-32 +2' earth ridges along rwy edges and 3' berm along both sides of rwy. Rwy 05-23 -1' drainage ditch both sides rwy, +2' earth ridges along rwy edges.

COMMUNICATIONS: CTAF 122.9

CURRANT N38°40.25' W115°36.07'

LAS VEGAS

RC0 122.3 (RENO RADIO)

L-9B

CURRANT RANCH (9U7) 1 SW UTC-8(-7DT) N38°44.16′ W115°28.82′

5181 NOTAM FILE RNO

RWY 03-21: 5100X80 (TURF-DIRT)

RWY 21: Road.

AIRPORT REMARKS: Unattended. Rwy 03–21 has unlimited vehicle access to acft movement area. Wind permitting land Rwy 03 tkf Rwy 21 to avoid overflying town. Space for tiedown, but no ropes or chains.

COMMUNICATIONS: CTAF 122.9

DAYTON/CARSON CITY

DAYTON VALLEY AIRPARK (A34) 2 E UTC-8(-7DT) N39°14.31′ W119°33.33′ 4414 NOTAM FILE RNO Not insp.

SAN FRANCISCO H-3B. L-9A

LAS VEGAS

RWY 05-23: H5343X75 (ASPH) S-30, D-70

RWY 05: Thid dspicd 991'. Tower, Rgt tfc.

AIRPORT REMARKS: Unattended. For field information call 775–246–7620. Noise abatement: small acft 34 NM S at 5414' MSL-1000' AGL; Jets and large acft 134 NM S at 6414' MSL-2000' AGL; extend tkfs beyond schools and residential areas.

COMMUNICATIONS: CTAF 122.9

RADIO AIDS TO NAVIGATION: NOTAM FILE RNO.

MUSTANG (H) VORTACW 117.9 FMG Chan 126 N39°31.88′ W119°39.37′ 149° 18.2 NM to fld. 5949/16E.

DENIO JUNCTION (E85) 3 SE UTC-8(-7DT) N41°57.24′ W118°37.86′

KLAMATH FALLS

4202 FUEL MOGAS NOTAM FILE RNO

RWY 02-20: 3320X42 (DIRT)

RWY 02: Hill. RWY 20: Road.

RWY 13-31: 3430X90 (DIRT)

RWY 31: Trees.

RWY 07-25: 3100X100 (DIRT)

RWY 25: P-line.

AIRPORT REMARKS: Unattended. MOGAS avbl dalgt hrs at adjacent cafe 775–941–0371. Rwy 25 and Rwy 31 thids marked with white tires. Rwys may be soft during winter months.

COMMUNICATIONS: CTAF 122.9

DERBY FLD (See LOVELOCK)

DUCKWATER (Ø1U) 6 SE UTC-8(-7DT) N38°51.10′ W115°38.02′

LAS VEGAS

5124 NOTAM FILE RNO

RWY 15-33: 3400X80 (DIRT)

RWY 33: Road.

RWY 03-21: 2700X75 (DIRT)

RWY 03: Road. RWY 21: Road.

AIRPORT REMARKS: Unattended. Arpt CLOSED indef. Rwy 03–21 and Rwy 15–33 overgrown unsuitable for acft use. Watch, for livestock on rwys. Rwy 03–21 and Rwy 15–33 uncontrolled vehicle access. Rwy 03–21 + 1' berm full length north side, — 2' ditch full length south side. Rwy 15–33 + 1' berm both sides of rwy. Rwy 03, 2 stakes N edge of rwy, 135' from rwy end, + 4' high. Rwy 33 P–line 1500' from rwy end + 35' both sides of centerline, marked with orange ball, 42:1 slope.

COMMUNICATIONS: CTAF 122.9

DYER (2Q9) 6 SE UTC-8(-7DT) N37°36.58′ W118°00.39′

SAN FRANCISCO

4899 S4 NOTAM FILE RNO

RWY 12-30: 2870X50 (DIRT)

RWY 12: Pole. RWY 30: Trees.

AIRPORT REMARKS: Unattended. Emerg fuel only call 775–572–3059. Rwy 12 p–line marked with orange balls. Rwy 12–30 +1' berms both sides of rwy. Rwy 12–30 thld marked by white tires. NW end Rwy 12–30 width varies due to weeds. Apch Rwy 12 has weeds to 5 inches.

COMMUNICATIONS: CTAF 122.9

ECHO BAY (See OVERTON)

ELKO RGNL (EKO) 1 W UTC-8(-7DT) N40°49.50′ W115°47.50′

5140 B S4 FUEL 100, JET A TPA-See Remarks. Class II, ARFF Index A NOTAM FILE EKO

SALT LAKE CITY H-3C, L-9B, 11B IAP. AD

Rwv 12-30: 2871 X 60

RWY 05-23: H7214X150 (ASPH-GRVD) S-78, D-105, ST-133, DT-170 MIRL 0.3% up NE RWY 05: VASI(V4L)-GA 3.0° TCH 43'. Road. Rgt tfc.

RWY 23: MALSR. VASI(V4L)—GA 3.25° TCH 34'. Thid dsplcd 795'.

RWY 12-30: H2871X60 (ASPH) S-12 2.0% up NW

RWY 12: Pole. Rgt tfc. RWY 30: Pole.

RUNWAY DECLARED DISTANCE INFORMATION

RWY 05: TORA-7214 TODA-7214 ASDA-7214 LDA-7214 RWY 23: TORA-7211 TODA-8211 ASDA-7211 LDA-6410

AIRPORT REMARKS: Attended 1300-0300Z‡. VASI Rwy 23 not to be used beyond 4 NM due to obstruction. PPR for all acft operations over 100,000 pounds call 775-777-7190, Rwv 23 7211' for dep: 6401' for ldg; Rwy 05 7211' for dep and ldg. TPA-6140(1000), jet acft 6640(1500). ACTIVATE MIRL Rwy 05-23, VASI Rwy 05 and Rwy 23, REIL and MALSR Rwy 23-122.7.



COMMUNICATIONS: CTAF/UNICOM 123.0

RC0 122.6 (RENO RADIO)

SALT LAKE CENTER APP/DEP CON 132.25

RADIO AIDS TO NAVIGATION: NOTAM FILE EKO.

BULLION (L) VORW/DME 114.5 BQU Chan 92 N40°45.58' W115°45.68' 324° 4.2 NM to fld. 6464/17E. LDA/DME 108.5 I-EKO Chan 22 Rwy 23. DME unusable byd 13 NM blo 9.000'.

> LAS VEGAS H-3C, L-9B ΙΔΡ

ELY ARPT (YELLAND FLD) (ELY) 3 NE UTC-8(-7DT) N39°17.98' W114°50.51' 6259 B S4 FUEL 100LL, JET A OX 3 Class II, ARFF Index A NOTAM FILE ELY MIRL RWY 18-36: H6018X150 (ASPH-PFC) S-70, D-85, DT-130 0.6% up S

RWY 18: REIL. PAPI(P4L)-GA 3.0° TCH 50'. RWY 36: REIL. PAPI(P4L)—GA 3.0° TCH 50'.

RWY 12-30: H4814X60 (ASPH) S-15 MIRL 0.4% up SE RWY 30. Tree

AIRPORT REMARKS: Attended 1600-0100Z‡. Soft shoulders adjacent all rwys and taxiways. Rwy 12-30 not avbl for acft over 30 passenger seats. Svc charge for fuel after hours. Ultralight acft operating on Rwy 12 and in vicinity of arpt dalgt hours. ACTIVATE MIRL Rwy 12-30 and Rwy 18-36, PAPI Rwy 18 and Rwy 36, REIL Rwy 18 and Rwy 36-CTAF.

WEATHER DATA SOURCES: ASOS 120.625 (775) 289-4466.

COMMUNICATIONS: CTAF/UNICOM 122.8

RC0 122.2 (RENO RADIO)

R SALT LAKE CENTER APP/DEP CON 133.45

RADIO AIDS TO NAVIGATION: NOTAM FILE ELY.

(H) VORW/DME 110.6 ELY Chan 43 N39°17.90' W114°50.90′ at fld. 6254/14E.

VOR/DME unusable:

008°-142° byd 10 NM blo 17,500'

008°-142° bvd 20 NM

142°-163° byd 20 NM blo 11,500'

163°-293° byd 16 NM

293°-343° blo 13.000' 293°-343° byd 22 NM blo 14,000′ 293°-343° byd 26 NM

343°-008° byd 21 NM blo 12,000'

EMPIRE (1A8) 1 W UTC-8(-7DT) N40°34.68′ W119°21.16′

3990 NOTAM FILE RNO

RWY 18-36: 3770X42 (DIRT)

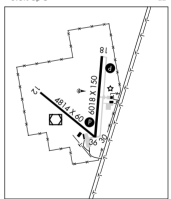
RWY 18: Rgt tfc. P-line.

RWY 07-25: 3170X48 (DIRT)

RWY 25: Thid dsplcd 800'. P-line. RWY 07: Rgt tfc.

AIRPORT REMARKS: Unattended. No tkf Rwy 07 due to p-line and ball fld Igts +50'. Rwy 25 dsplcd thld marked by 8 white tires. Rwy 18-36 thlds marked with white tires. 1' berms around all rwys.

COMMUNICATIONS: CTAF 122.9



KLAMATH FALLS

EUREKA (Ø5U) 6 NW UTC-8(-7DT) N39°36.25′ W116°00.30′

5954 B S4 **FUEL** 100LL, JET A NOTAM FILE RNO **RWY 17–35**: H7300X60 (ASPH–AFSC) S–30 HIRL

RWY 17: PAPI(P2L)-GA 3.0° TCH 45'.

RWY 35: PAPI(P2L)—GA 3.0° TCH 40'. P-line.

AIRPORT REMARKS: Attended 1600-0100Z‡. After hrs call out

 $775\mbox{--}237\mbox{--}6100.$ HIRL Rwy $17\mbox{--}35$ preset low ints dusk-dawn, to

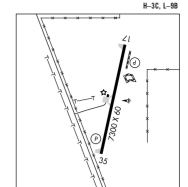
increase ints ACTIVATE—CTAF.

COMMUNICATIONS: CTAF 122.9 RCO 122.3 (RENO RADIO)

RADIO AIDS TO NAVIGATION: NOTAM FILE EKO.

BULLION (L) VORW/DME 114.5 BQU Chan 92 N40°45.58'

W115°45.68′ 172° 70.2 NM to fld. 6464/17E.



FALLON MUNI (FLX) 2 NE UTC-8(-7DT) N39°29.95′ W118°44.93′

3963 B S4 FUEL 100, JET A OX 4 TPA-4763(800) NOTAM FILE RNO

RWY 03-21: H5703X75 (ASPH) S-17 MIRL

RWY 03: PAPI(P2L)—GA 3.0° TCH 49'. Thid dsplcd 100'. Road. RWY 21: PAPI(P2L)—GA 3.0° TCH 40'.

RWY 13-31: 4207X100 (DIRT)

RWY 13: Trees. RWY 31: Fence.

AIRPORT REMARKS: Attended 1600–0100Z‡. Ultralight activity invof

COMMUNICATIONS: CTAF/UNICOM 122.8

HAZEN RCO 122.1R 114.1T (RENO RADIO)

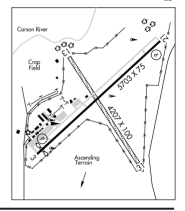
R NAVY FALLON APP/DEP CON 120.85 (Mon thru Fri 1515–0645Z‡, Sat 1800–0200Z‡, Sun 2000–0200Z‡) exc holidays.

R OAKLAND CENTER APP/CON 128.8

RADIO AIDS TO NAVIGATION: NOTAM FILE RNO.

HAZEN (L) VORTAC 114.1 HZN Chan 88 N39°30.99′ W118°59.86′ 078° 11.6 NM to fld. 4080/17E. SAN FRANCISCO H-3b, L-9a

LAS VEGAS



(NFL)(KNFL)

NAS

3 NE

UTC-8(-7DT)

SAN FRANCISCO

H-3B. L-9A

FALLON NAS (VAN VOORHIS FLD)

N39°25.00' W118°42.06'

```
3934 B TPA—See Remarks
                                         NOTAM FILE NFL
                                                                                                             DIAP. AD
                                                               Not insp.
        RWY 13R-31L: H14005X201 (PEM)
                                         PCN 45 R/C/W/T
                                                              HIRI
          RWY 13R: PAPI(P4L)—GA 3.0° TCH 48'.
                                                     RWY 31L: PAPI(P4L)-GA 3.5° TCH 55'.
        RWY 13L-31R: H11079X200 (CONC)
                                            PCN 70 R/C/W/T
                                                                HIRL
                                        RWY 31R: OLS.
          RWY 13L: OLS. PAPI(P4L).
                                       PCN 44 R/D/W/T
        RWY 07-25: H7004X154 (PEM)
                                                           HIRI
          RWY 25. OLS
        ARRESTING GEAR/SYSTEM
          RWY 13R HOOK E28(B) (1804')
                                                                                         HOOK E28(B) (1897') RWY 31L
          RWY 13L HOOK E28(B) (952')
                                                                                          HOOK E28(B) (954') RWY 31R
          RWY 07 HOOK E28(B) (1300')
                                                                                          HOOK E28(B) (1293') RWY 35
        MILITARY SERVICE: LGT Rwy 07-25 Portable.
                                                 A-GEAR E-28(B) apch end Rwy 31R normally derigged.
          JASU 1 (GTC-85) 1(NCPP-105) 2(NC-8A)
                                                    FUEL J8, 4 hr prior notice rgr for acft reg hot refuel.
                         TRAN ALERT No transient maintenance/hanger space or de-ice avbl.
        MILITARY REMARKS: Opr Mon-Fri 1515-0645Z‡, Sat 1800-0200Z‡, Sun 2000-0200Z‡, clsd holidays. See FLIP AP/1
          Supplementary Arpt Remark. RSTD PPR 24 hr in advance for transient svc except MEDEVAC, Search and Rescue,
          deployed squadrons/CVW or scheduled logistics flight. PPR valid only 4 hr byd estimated time of arrival unless
          rescheduled, DSN 890-3415/3479, C775-426-3415/3479. CAUTION Rwy 13R centerline opr only due to
          Foreign Object Damage hazard, Radar twr 1.1 NM SW of control twr 167' AGL, Large multi-engine acft full
          stop/touch and go land past E-28 A-Gear at apch ends. Twy C, S apron to apch end Rwy 25 varies in width
          tapering to 50' wide E of Rwy 13R-31L. Twy D, S apron to apch end Rwy 07 50' wide. Extensive bird activity
          within approximately 15 NM of arpt from surface to approximately 3000' AGL. General aviation acft opr from
          Fallon Muni arpt 5 NM NNW. TFC PAT All acft activate ldg/taxi lgt while on apch. Reduced rwy separation standard
          in effect for USN/USMC acft. TPA-Initial all rwys 7600(3666), overhead break 5500(1566) no overhead for Rwy
          07 pattern altitude 5000(1066). Due to extensive traffic acft req practice apch expect lengthy delays.
          NS ABTMT When dep Rwy 31L turn rgt, heading 040°, over dep end. All a cft ctc Operations Duty Officer, DSN
          890-2419/2458, C775-426-2419/2458, prior to filing VFR, for noise sensitive area briefing, MISC Schedule of
          FRTC airspace outside of published airfield hrs will be allowed only after approval has been granted by the NAS
          Fallon Ops Officer to extd/modify published airfield hrs. Base OPS DSN 890-2419/2458, C775-426-2458.
          Logistics acft expect ASR/PAR apch.
        COMMUNICATIONS: SFA ATIS 370.925 (Mon-Fri 1515-0645Z‡, Sat 1800-0200Z‡, Sun 2000-0200Z‡, clsd
          holidays.)
      R NAVY FALLON APP/DEP CON 120.85 360.2 (Mon-Fri 1515-0645Z‡, Sat 1800-0200Z‡, Sun 2000-0200Z‡, clsd
            holidays.), other times ctc ROAKLAND CENTER APP/DEP CON 128.8 285.5
          NAVY FALLON TOWER 119.25 340.2 (Mon-Fri 1515-0645Z‡, Sat 1800-0200Z‡, Sun 2000-0200Z‡, clsd holidays.)
            GND CON 251 15
                             CINC DEL 353 55
          PMSV MFTRN 327 4
                             BASE OPS 238.0 DESERT CON 126.2 322.35 (Acft transient, using Fallon Range check in
            and out-call Desert Control.)
        AIRSPACE: CLASS D svc Mon-Fri 1515-0645Z‡, Sat 1800-0200Z‡, Sun 2000-0200Z‡ except holidays other times
          CLASS F
        RADIO AIDS TO NAVIGATION: NOTAM FILE RNO.
                                        Chan 88 N39°30.99' W118°59.86'
          HAZEN (L) VORTAC 114.1 HZN
                                                                                 096° 15.0 NM to fld. 4080/17E.
          (H) TACAN Chan 82 NFL (113.5) N39°25.01′ W118°42.29′
                                                                      at fld. 3929/16E.
          ASR/PAR
        COMM/NAV/WEATHER REMARKS: Radar see Terminal FLIP for Radar Minima. Inbound transient helicopter ctc Tower 5 min
          prior to entering CLASS D airspace for entry procedure.
FERNLEY
     TIGER FLD (N58) 3S UTC-8(-7DT) N39°33.58′ W119°14.49′
                                                                                                        SAN FRANCISCO
        4346 NOTAM FILE RNO
                                                                                                                L-9A
        RWY 15-33: H3974X40 (ASPH)
          RWY 15: Rgt tfc.
                               RWY 33: Hill.
        RWY 05-23: 2750X40 (GRVL)
                              RWY 23. Hill
          RWY 05: Road
        AIRPORT REMARKS: Unattended. Rwy 15-33 multiple cracks wider than 3 inches on rwy.
        COMMUNICATIONS: CTAF 122 9
        RADIO AIDS TO NAVIGATION: NOTAM FILE RNO
          HAZEN (L) VORTAC 114.1 HZN
                                        Chan 88
                                                  N39°30.99′ W118°59.86′
                                                                                266° 11.6 NM to fld. 4080/17E.
```

GABBS (GAB) 4 NW UTC-8(-7DT) N38°55.45′ W117°57.54′

4700 B NOTAM FILE RNO RWY 08-26: 5900X65 (DIRT)

RWY 16 24 0000005 (DIRT)

RWY 16-34: 2800X65 (DIRT)

AIRPORT REMARKS: Unattended. Rwy 08–26 and Rwy 16–34 no line of sight between runways. Recommend land Rwy 08, takeoff Rwy 26 wind permitting. Rwy 08–26 weeds +1' full length of rwy. Rwy 16–34 weeds +1' full length of rwy

COMMUNICATIONS: CTAF 122.9

GOLDFIELD

LIDA JUNCTION (ØL4) 14 S UTC-8(-7DT) N37°29.15′ W117°11.45′

LAS VEGAS

SAN FRANCISCO

H-3B, L-9A

LAS VEGAS

4684 NOTAM FILE RNO **RWY 18–36:** 6100X80 (DIRT)

RWY 18: Tree

AIRPORT REMARKS: Unattended. Rwy 18–36 has uncontrolled vehicle access. +30' pole 408' from thid Rwy 18 on centerline extended. Rwy 18–36 edges marked with white tires.

COMMUNICATIONS: CTAF 122.9

HAWTHORNE INDUSTRIAL (HTH) 1 N UTC-8(-7DT) N38°32.66′ W118°38.06′

4215 B FUEL 100, JET A NOTAM FILE HTH

RWY 10–28: H6000X100 (ASPH) S–53, D–93, ST–118, DT–160 MIRL

RWY 10: REIL. RWY 28: REIL. PAPI(P2L)—GA 3.0° TCH 49'.

RWY 15-33: 3500X130 (DIRT)

RWY 15: Railroad.

AIRPORT REMARKS: Unattended. Ultralight activity on and invof arpt. Rwy
33 starts at north edge Rwy 10–28. ACTIVATE MIRL Rwy

10-28—CTAF 122.8. **WEATHER DATA SOURCES**: AWOS-3 120.225 (775) 945-0727.

COMMUNICATIONS: CTAF/UNICOM 122.8

HAZEN RCO 122.1R 114.1T (RENO RADIO)

RADIO AIDS TO NAVIGATION: NOTAM FILE RNO.

MINA (H) VORTAC 115.1 MVA Chan 98 N38°33.92′ W118°01.97′ 251° 28.3 NM to fld. 7860/17E. HIWAS.

A Solo Port Control Co

HAZEN N39°30.99′ W118°59.86′ NOTAM FILE RNO.

SAN FRANCISCO H-3B, L-9A

(L) VORTAC 114.1 HZN Chan 88 078° 11.6 NM to Fallon Muni. 4080/17E.

VOR unusable 300°-320° beyond 30 NM below 9500'.

RCO 122.1R 114.1T (RENO RADIO)

HENDERSON EXECUTIVE (See LAS VEGAS)

JACKPOT/HAYDEN FLD (Ø6U) 0 E UTC-7(-6DT) N41°58.56′ W114°39.49′

SALT LAKE CITY H-3C. L-11C

5213 B **FUEL** 100LL NOTAM FILE RNO **RWY 15-33**: H6200X60 (ASPH) S-12.5 MI

RWY 15: Building. RWY 33: VASI(V2L)—GA 3.5° TCH 55'. Hill.

AIRPORT REMARKS: Attended on call. Attended by Casino on call at 775–755–6595 or use frequency 122.8. For fuel call 775–755–6595 or use frequency 122.8. Bird hazard east of arpt at ponds. Bcn visibility lgtd from west. ACTIVATE MIRL Rwy 15–33—CTAF.

COMMUNICATIONS: CTAF/UNICOM 122.8

RC0 122.5 (RENO RADIO)

RADIO AIDS TO NAVIGATION: NOTAM FILE TWF.

TWIN FALLS (L) VORTACW 115.8 TWF Chan 105 N42°28.79' W114°29.37' 176° 31.1 NM to fld. 4140/18E.

JEAN (ØL7) 1 S UTC-8(-7DT) N35°46.10' W115°19.78'

RWY 20L: Pole.

LAS VEGAS 2832 B FUEL 100LL, JET A TPA-3632(800) NOTAM FILE RNO

RWY 02L-20R: H4600X75 (ASPH) S-12.5 MIRL

RWY 20R: Road. Rgt tfc. RWY N2I · Pole RWY 02R-20L: H3700X60 (ASPH) S-12.5

RWY 02R: Rgt tfc.

AIRPORT REMARKS: Unattended. Self-svc fuel 24 hours. Parachute Jumping. Skydiving drop zone 4 miles south.

Ultralight activity on arpt. Aerobatic activities 2 miles W. Power acft use tfc pattern West of rwy; make entry from West. Power acft parking W side of fld. Glider parking E side of fld. ACTIVATE MIRL Rwy O2L-20R—CTAF. NOTE:

See Special Notice—Aerobatic Practice Area Jean Airport, Jean, NV.

COMMUNICATIONS: CTAF 122.9

RADIO AIDS TO NAVIGATION: NOTAM FILE LAS.

LAS VEGAS (H) VORTACW 116.9 LAS Chan 116 N36°04.78' W115°09.59' 189° 20.4 NM to fld. 2141/15E.

KIDWELL (See CAL NEV ARI)

KINGSTON (N15) 2 E UTC-8(-7DT) N39°12.18′ W117°03.87′ LAS VEGAS

1-7F

5950 E NOTAM FILE RNO

RWY 07-25: 3700X80 (GRVL-DIRT)

RWY 16-34: 3072X60 (GRVL-DIRT)

RWY 16: P-line. RWY 34: P-line. Rgt tfc.

AIRPORT REMARKS: Unattended. Rwy 07-25 edge and thid marked by white tires. Rwy 16 thid marked by white tires. Rwy 16-34 surface covered with weeds and grass to 1'.

2141/15E.

COMMUNICATIONS: CTAF 122.9

LAKE TAHOE (See SOUTH LAKE TAHOE, CA)

LAS VEGAS N36°04.78' W115°09.59' NOTAM FILE LAS.

LAS VEGAS H-4H. L-7E

(H) VORTACW 116.9 LAS Chan 116 at McCarran Intl. VORTAC unusable:

220°-245° bvd 35 NM blo 15.000'

025°-160° bvd 20 NM blo 6.000'

160°-200° byd 20 NM blo 9,000′ 200°-220° bvd 15 NM blo 9.000' 245°-260° byd 35 NM blo 14,000′ 260°-275° bvd 35 NM blo 14.000'

200°-025° byd 25 NM blo 11,000′

275°-310° byd 35 NM blo 16,500′

RC0 122.4 (RENO RADIO)

LAS VEGAS

HENDERSON EXECUTIVE (HND) 11 S UTC-8(-7DT) N35°58.37′ W115°08.07′ 2492 B FUEL 100LL, JET A 0X 1, 2 TPA—3492(1000) NOTAM FILE HND RWY 17R-35L: H6501X100 (ASPH) S-30, D-60 MIRL 1.4% up S

LAS VEGAS H-4H, L-7E IAP, AD

RWY 17R: REIL. PAPI(P4L)—GA 3.0° TCH 40'.

RWY 35L: REIL. PAPI(P4L)-GA 3.5° TCH 40'. Road.

RWY 17L-35R: H5001X75 (ASPH) S-30, D-30 MIRL 1.4% up S RWY 17L: REIL. PAPI(P4L)—GA 3.0°.

RWY 35R: REIL. PAPI(P4L)-GA 3.5°. Hill.

AIRPORT REMARKS: Attended 1300–06002‡. Self–svc fuel 100LL 24 hrs. Rwy 17L–35R is CLOSED 0400–15002‡. Extensive commercial air tour traffic arriving from SE at different times during dalgt hours. Acft departure Rwy 17R or Rwy 35L should verify that they are taking off from the rwy and not the parallel twy. PAPI Rwy 17L and Rwy 35R OTS indef. PAPI Rwy 35L OTS indef. MIRI Rwy 17L–35R OTS unless Rwy 17R–35L is clsd. ACTIVATE MIRL Rwy 17R–35L and Rwy 17L–35R, PAPI Rwy 17R and Rwy 35L, PAPI Rwy 17L and Rwy 35R REIL Rwy 17R and 35L REIL Rwy 17L and 35R and twy—CTAF. REIL Rwy 17L and 35R avbl only when Rwy 17R and 35L clsd.

WEATHER DATA SOURCES: ASOS 120.775 (702) 614-4537.

COMMUNICATIONS: CTAF 125.1 ATIS 120.775 (702) 614-4537 Unicom 122.95

MOUNT POTOSI RCO 122.35 (RENO RADIO)

R LAS VEGAS APP/DEP CON 118.4

TOWER 125.1 (1400-0400Z‡) GND CON 127.8

AIRSPACE: CLASS D svc 1400-0400Z‡ other times CLASS G.

RADIO AIDS TO NAVIGATION: NOTAM FILE RNO.

BOULDER CITY (H) VORTACW 116.7 BLD Chan 114 N35°59.75′ W114°51.82′ 249° 13.3 NM to fld. 3650/15E. HIWAS.

35R

McCARRAN INTL (LAS) 5 S UTC-8(-7DT) N36°04.80′ W115°09.14′

2181 B S4 FUEL 100, 100LL, JET A1 + OX 1, 2, 3 LRA Class I, ARFF Index E NOTAM FILE LAS

LAS VEGAS H-41, L-7E IAP, AD

RWY 07L-25R: H14510X150 (ASPH-PFC) S-23, D-220, ST-175, DT-633, DDT-877 HIRL

RWY 07L: PAPI(P4L)—GA 3.0° TCH 75'. Thid dspicd 2139'. Hangar. 1.1% down.

RWY 25R: MALSR. PAPI(P4L)—GA 3.0° TCH 84'. Thid dsplcd 1397'. 0.9% up.

RWY 07R-25L: H10526X150 (ASPH-PFC) S-23, D-220, ST-175, DT-633, DDT-914 HIRL

RWY 07R: REIL. PAPI(P4L)—GA 3.0° TCH 64'. Pole. 1.1% down.

DT-633, DDT-877 MIRL

RWY 01R: REIL. PAPI(P4L)—GA 3.0° TCH 75'. Third depicted 491'.

Railroad. Rgt tfc. 1.1% down.

RWY 19L: REIL. PAPI(P4L)—GA 3.0° TCH 75'. Thid dspicd 878'. Pole. 0.9% up.

RWY 01L-19R: H8985X150 (CONC-GRVD) S-30, D-145, ST-175, DT-460, DDT-833 HIRL

RWY 01L: REIL. MALSF. PAPI(P4L)—GA 3.40° TCH 57'. Thid dsplcd 584'. Railroad. 1.1% down.

RWY 19R: REIL. PAPI(P4L)—GA 3.0° TCH 75'. Fence. Rgt tfc. 1.0% up.



RUNWAY DECLARED DISTANCE INFORMATION

| RWY 01R: TORA-9775 | TODA-10172 | ASDA-9441 | LDA-8681 |
|---------------------|------------|------------|-----------|
| RWY 19L: TORA-9775 | TODA-10175 | ASDA-9685 | LDA-8745 |
| RWY 01L: TORA-8985 | TODA-8985 | ASDA-8985 | LDA-8401 |
| RWY 19R: TORA-8985 | TODA-9397 | ASDA-8397 | LDA-8397 |
| RWY 07L: TORA-14510 | TODA-15099 | ASDA-14099 | LDA-11966 |
| RWY 25R: TORA-14510 | TODA-15155 | ASDA-14155 | LDA-12755 |

AIRPORT REMARKS: Attended continuously, Large numbers of birds and bats invof arpt btn SS-SR, Lgtd golf range 1400' south of Rwy 01R-19L and Rwy 01L-19R. Extensive glider/soaring ops weekends and holidays, SR-SS, LAS 187/020, altitudes up to but not including FL 180. Gliders remain clear of the terminal control area but otherwise opr within the entire southwest quadrant of the terminal control area Veil. Acft may experience reflection of sun from glass hotels located northwest of arpt. Reflection may occur at various altitudes, headings and distances from arpt. Numerous helicopter ops on W side of arpt. Rwy 01L-19R 496,000 lbs GWT for L-1011, 555,000 lbs GWT for DC-10, 602,500 lbs GWT for MD-11. Acft using full length dep on Rwy 07L use minimal power until passing the power-up point on rwy. Power-up point is 348' east of blast pad and marked with sign and standard markings for beginning of rwy. Turbojet dep not permitted Rwy 01R-19L or Rwy 01L-19R 0400-1600Z++. Exception for weather or operational necessity. All non-standard rwy ops PPR from Department of Aviation. Acft taxiing westbound on Twy B near Twy E use caution not to enter the rwy on Twy Y, acft taxiing westbound on Twy W near Twy E use caution not to enter the rwy on Twy W. Twy C no centerline Igts west of Twy B4, has edge lgts on south side of twy in this area. Directional twy signs will be incomplete due to construction. Acft larger than B757 PPR from Department of Aviation to use Twy H. Ops all terminal gates and cargo ramp controlled by Department of Aviation 1400-1000Z‡. All acft ctc ramp control on freq 129.175 for ops at A, B, C gates and charter intl gates, ctc Ramp Con on freq 127.9 for ops at D gates and cargo ramp prior to entering ramp or pushing back from gate or parking spot. From 1000-1400Z‡ ctc Gnd Con on freg 121.1 for ops at all gates and cargo ramp. Aircraft operating near the intersection of Twys S, D, G and the north end of Twy Z should be alert as there are closely aligned two centerlines and radius turns. Acft that dep full length of Rwy 01L and Rwy 07L must hold at the same hold line, as there is no room to hold between the rwy ends, and such acft should verify that they are on the correct rwy. Acft dep Rwy 19R use minimal power passing the rwy thld. Rwy 19R thld has std rwy markings and is 780' south of the blast pad. Landing Rights Airport: Customs avbl to general aviation acft 1600-0600Z‡, all other times PPR call 702-261-5539. General aviation acft requiring immigration/customs services must ctc Department of Aviation for parking arrangements minimum 2 hrs prior to arrival 702-261-3500 1500-0000Z++, all other times 702-261-4411. General aviation parking very limited. For parking availability ctc either FBO 702-736-1830 or 702-739-1100. Rotating bcn not visible 115°-240° southeast to southwest from twr. Rwy 07R REIL OTS indef. Tiedown fee. General aviation customs and immigration located west side of airfield between FBO's. Flight Notification Service (ADUCS) avbl. NOTE: See Special Notices—Intersection Departures During Period of Darkness.

CONTINUED ON NEXT PAGE

CONTINUED FROM PRECEDING PAGE

WEATHER DATA SOURCES: ASOS (702) 736-1416.

COMMUNICATIONS: D-ATIS 132.4 (702) 736-0950. UNICOM 122.95

(R) LAS VEGAS APP CON 125.025

(R) LAS VEGAS DEP CON 125.9 (South)

LAS VEGAS TOWER 119.9 (Rwy 07L-25R and Rwy 07R-25L) 118.75 (Rwy 01L-19R and Rwy 01R-19L)

AIRSPACE: CLASS B See VFR Terminal Area Chart.

RADIO AIDS TO NAVIGATION: NOTAM FILE LAS.

LAS VEGAS (H) VORTACW 116.9 LAS Chan 116 N36°04.78' W115°09.59' at fld. 2141/15E.

ILS/DME 110.3 I-LAS Chan 40 Rwy 25R.

ILS 111.75 I-RLE Rwy 25L. Class IT. LOC unusable byd 19° south of course.

ILS 110.1 I-CUA Chan 38 Rwy 01L Class IB. LOC unusable byd 30° left of course, LOC unusable within .2 NM from thld.

NORTH LAS VEGAS (VGT) 3 NW UTC-8(-7DT) N36°12.64′ W115°11.67′

LAS VEGAS Class III. ARFF Index A. H-4H. L-7E

2205 B S4 FUEL 100LL, JET A TPA-3005(800) NOTAM FILE VGT

RWY 07-25: H5004X75 (ASPH) S-30 MIRL 0.6% up W

RWY 07: PAPI(P4L)-GA 3.0° TCH 37'. Pole.

RWY 25: PAPI(P4L)-GA 3.0° TCH 36'.

RWY 12R-30L: H5000X75 (ASPH) S-30 MIRL 0.8% up NW

RWY 12R: PAPI(P4L)-GA 3.0° TCH 25'. Building.

RWY 30L: MIRL, PAPI(P4L)-GA 3.0° TCH 45', P-line.

RWY 12L-30R: H4202X75 (ASPH) S-30 MIRL 1.0% up NW RWY 12L: PAPI(P4L)-GA 3.0° TCH 40', Bldg.

RWY 30R: PAPI(P4L)—GA 3.0° TCH 40', Thid dsplcd 202', P-line.

LAND AND HOLD SHORT OPERATIONS

HOLD SHORT POINT LANDING DIST AVRI RWY 25 12R-30L 4000 RWY 301 07-25 4000

AIRPORT REMARKS: Attended 1400-0600Z‡. Rwy 07-25 and Rwy 12L-30R and Rwy 12R-30L have aiming point marking at 1000' on all runways. Rwy guard lights at all intersections. When twr clsd ACTIVATE MIRL Rwy 07-25 and Rwy 12L-30R and twy lgts.—CTAF. Rwvs 12L and 30R PAPI OTS indef.

WEATHER DATA SOURCES: ASOS 118.05 (702) 648-6633. LAWRS.

COMMUNICATIONS: CTAF 125.7 ATIS 118.05 UNICOM 122.95

NELLIS APP CON 118.125 (Rwy 12)

LAS VEGAS DEP CON 119.4 (Rwy 12)

LAS VEGAS APP/DEP CON 119.4 (Rwy 30)

TOWER 125.7 (Oct-Mar 1400-0400Z‡, Apr-Sep 1400-0500Z‡) CLNC DEL 124.0 GND CON 121.7

AIRSPACE: CLASS D svc Oct-Mar 1400-0400Z‡, Apr-Sep 1400-0500Z‡ other times CLASS G.

RADIO AIDS TO NAVIGATION: NOTAM FILE LAS.

LAS VEGAS (H) VORTACW 116.9 LAS Chan 116 N36°04.78' W115°09.59' 333° 8.2 NM to fld. 2141/15E.

ILS/DME 110.7 I-HWG Chan 44 Rwy 12L. Class IT. ILS unmonitored when twr clsd.

LIDA JUNCTION (See GOLDFIELD)

LINCOLN CO (See PANACA)

LOVELOCK N40°07.49' W118°34.66' NOTAM FILE LOL.

(L) VORTACW 116.5 LLC Chan 112 155° 3.6 NM to Derby Fld. 4784/16E. HIWAS. H-3B, L-9A, 11A

VORTAC unusable:

225°-235° byd 25 NM blo 9,600'

260°-305° byd 25 NM blo 13,000' 235°-260° bvd 15 NM blo 15.500′ 340°-360° bvd 25 NM blo 10.500'

RC0 122.4 (RENO RADIO)

IAP. AD

KLAMATH FALLS

CONTINUED FROM PRECEDING PAGE

WEATHER DATA SOURCES: ASOS (702) 736-1416.

COMMUNICATIONS: D-ATIS 132.4 (702) 736-0950. UNICOM 122.95

(R) LAS VEGAS APP CON 125.025

(R) LAS VEGAS DEP CON 125.9 (South)

LAS VEGAS TOWER 119.9 (Rwy 07L-25R and Rwy 07R-25L) 118.75 (Rwy 01L-19R and Rwy 01R-19L)

AIRSPACE: CLASS B See VFR Terminal Area Chart.

RADIO AIDS TO NAVIGATION: NOTAM FILE LAS.

LAS VEGAS (H) VORTACW 116.9 LAS Chan 116 N36°04.78' W115°09.59' at fld. 2141/15E.

ILS/DME 110.3 I-LAS Chan 40 Rwy 25R.

ILS 111.75 I-RLE Rwy 25L. Class IT. LOC unusable byd 19° south of course.

ILS 110.1 I-CUA Chan 38 Rwy 01L Class IB. LOC unusable byd 30° left of course, LOC unusable within .2 NM from thld.

NORTH LAS VEGAS (VGT) 3 NW UTC-8(-7DT) N36°12.64′ W115°11.67′

LAS VEGAS Class III. ARFF Index A. H-4H. L-7E

2205 B S4 FUEL 100LL, JET A TPA-3005(800) NOTAM FILE VGT

RWY 07-25: H5004X75 (ASPH) S-30 MIRL 0.6% up W

RWY 07: PAPI(P4L)-GA 3.0° TCH 37'. Pole.

RWY 25: PAPI(P4L)-GA 3.0° TCH 36'.

RWY 12R-30L: H5000X75 (ASPH) S-30 MIRL 0.8% up NW

RWY 12R: PAPI(P4L)-GA 3.0° TCH 25'. Building.

RWY 30L: MIRL, PAPI(P4L)—GA 3.0° TCH 45', P-line.

RWY 12L-30R: H4202X75 (ASPH) S-30 MIRL 1.0% up NW RWY 12L: PAPI(P4L)-GA 3.0° TCH 40', Bldg.

RWY 30R: PAPI(P4L)—GA 3.0° TCH 40', Thid dsplcd 202', P-line.

LAND AND HOLD SHORT OPERATIONS

HOLD SHORT POINT LANDING DIST AVRI RWY 25 12R-30L 4000 RWY 301 07-25 4000

AIRPORT REMARKS: Attended 1400-0600Z‡. Rwy 07-25 and Rwy 12L-30R and Rwy 12R-30L have aiming point marking at 1000' on all runways. Rwy guard lights at all intersections. When twr clsd ACTIVATE MIRL Rwy 07-25 and Rwy 12L-30R and twy lgts.—CTAF. Rwvs 12L and 30R PAPI OTS indef.

WEATHER DATA SOURCES: ASOS 118.05 (702) 648-6633. LAWRS.

COMMUNICATIONS: CTAF 125.7 ATIS 118.05 UNICOM 122.95

NELLIS APP CON 118.125 (Rwy 12)

LAS VEGAS DEP CON 119.4 (Rwy 12)

LAS VEGAS APP/DEP CON 119.4 (Rwy 30)

TOWER 125.7 (Oct-Mar 1400-0400Z‡, Apr-Sep 1400-0500Z‡) CLNC DEL 124.0 GND CON 121.7

AIRSPACE: CLASS D svc Oct-Mar 1400-0400Z‡, Apr-Sep 1400-0500Z‡ other times CLASS G.

RADIO AIDS TO NAVIGATION: NOTAM FILE LAS.

LAS VEGAS (H) VORTACW 116.9 LAS Chan 116 N36°04.78' W115°09.59' 333° 8.2 NM to fld. 2141/15E.

ILS/DME 110.7 I-HWG Chan 44 Rwy 12L. Class IT. ILS unmonitored when twr clsd.

LIDA JUNCTION (See GOLDFIELD)

LINCOLN CO (See PANACA)

LOVELOCK N40°07.49' W118°34.66' NOTAM FILE LOL.

(L) VORTACW 116.5 LLC Chan 112 155° 3.6 NM to Derby Fld. 4784/16E. HIWAS. H-3B, L-9A, 11A

VORTAC unusable:

225°-235° byd 25 NM blo 9,600'

260°-305° byd 25 NM blo 13,000' 235°-260° bvd 15 NM blo 15.500′ 340°-360° bvd 25 NM blo 10.500'

RC0 122.4 (RENO RADIO)

IAP. AD

KLAMATH FALLS

LOVELOCK

DERBY FLD (LOL) 8 SW UTC-8(-7DT) N40°03.99' W118°33.91'

3904 B **FUEL** 100LL TPA-4704(800) NOTAM FILE LOL

RWY 01-19: H5529X75 (ASPH) S-30 MIRL

RWY 01: REIL. VASI (V2L)—GA 3.0° TCH 40'.

RWY 19: REIL. VASI(V2L)-GA 3.0° TCH 40'. Fence.

RWY 07-25: H4922X75 (ASPH) S-17

RWY 25: Thid dspicd 120'. Fence

AIRPORT REMARKS: Unattended. Fuel 24 hr self svc. Rwy 01–19 no line of sight between runways. ACTIVATE MIRL Rwy 01–19, and REIL Rwy 01 and Rwy 19—CTAF.

WEATHER DATA SOURCES: ASOS 120.675 HIWAS 116.5 LLC.

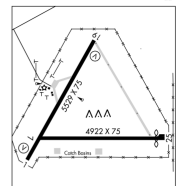
COMMUNICATIONS: CTAF/UNICOM 122.8

LOVELOCK RCO 122.4 (RENO RADIO)

OAKLAND CENTER APP/DEP CON 128.8

RADIO AIDS TO NAVIGATION: NOTAM FILE LOL.

LOVELOCK (L) VORTACW 116.5 LLC Chan 112 N40°07.49′ W118°34.66′ 155° 3.6 NM to fld. 4784/16E. HIWAS.



McCARRAN INTL (See LAS VEGAS)

MERCURY N36°37.65′ W116°01.65′ NOTAM FILE RNO.

NDB (HW) 326 MCY 275° 39.2 NM to Beatty. SHUTDOWN. NDB unusable 290°-070°.

LAS VEGAS L-9B

KLAMATH FALLS

H-3B, L-9A, 11A

ΙΔΡ

MESQUITE (67L) 2N UTC-8(-7DT) N36°49.99′ W114°03.35′ 1978 B **FUEL** 100LL, JET A NOTAM FILE RNO

RWY 01-19: H5121X75 (ASPH) S-30 MIRL

RWY 01: REIL. PAPI(P2L)—GA 3.0° TCH 40'.

RWY: 19: REIL. PAPI(P2L)-GA 3.0° TCH 40'. Hill.

AIRPORT REMARKS: Attended 1500-0100Z‡. Credit card fuel avbl.

Parachute Jumping. Rwy 01–19 severe drop off –20′ 90′ right and parallel to centerline. Golf courses and driving ranges within 1000′ of rwy centerline. Noise abatement procedure avoid flying over downtown Mesquite located 2NM SW of arpt. ACTIVATE MIRL Rwy 01–19—CTAF

COMMUNICATIONS: CTAF/UNICOM 122.8

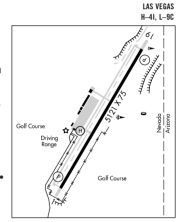
(R) L.A. CENTER APP/DEP CON 124.2

RADIO AIDS TO NAVIGATION: NOTAM FILE RNO.

MORMON MESA (L) VORTAC 114.3 MMM Chan 90 N36°46.16' W114°16.65' 054° 11.3 NM to fld. 2120/16E. HIWAS.

HELIPAD H1: H20X20 (CONC)

HELIPORT REMARKS: Rwv H1 has 15' building 50' SW of pad.



MINA N38°33.92′ W118°01.97′ NOTAM FILE RNO.

SAN FRANCISCO H-3B. L-9A

(H) VORTAC 115.1 MVA Chan 98 251° 28.3 NM to Hawthorne Industrial. 7860/17E. HIWAS. VORTAC unusable 130°–160° beyond 28 NM below 10,700′.

RCO 122.1R 115.1T (RENO RADIO)

MINA (3QØ) 0 SE UTC-8(-7DT) N38°23.00′ W118°06.06′

SAN FRANCISCO

4552 NOTAM FILE RNO

RWY 13-31: 4600X165 (DIRT)

AIRPORT REMARKS: Unattended. Remote controlled acft invof arpt. Rwy 13–31 has uncontrolled vehicle access.

Ultralights on and invof arpt. Mountains 1 mile E of fld. Rwy 13 and Rwy 31 thld marked with white tires. Rwy 13–31 has 2' berms on both sides full length of rwy.

COMMUNICATIONS: CTAF 122.9

MINDEN-TAHOE (MEV) 4 N UTC-8(-7DT) N39°00.06′ W119°45.12′

4722 B S4 **FUEL** 100LL, JET A OX 1, 3 NOTAM FILE MEV **RWY 16-34**: H7400X100 (ASPH) S-30, D-50 MIRL

SAN FRANCISCO H-3B, L-9A

RWY 16: VASI(V4R)-GA 3.0° TCH 31'. Rgt tfc.

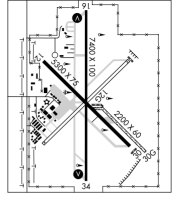
RWY 34: VASI(V4L)—GA 3.0° TCH 31'.

RWY 12–30: H5300X75 (ASPH) S–30, D–50 0.4% up SE **RWY 12**: Pole. Rgt tfc.

RWY 12G-30G: 2200X60 (DIRT)

RWY 12G: Brush.

AIRPORT REMARKS: Attended 1600–0000Z‡. Parachute Jumping. Deer and flocks of large birds on and in vicinity of arpt. Rwy 126–30G thld marked with orange and white panels. Ultralight and balloon activity on and invof arpt. Parachute jumping and Glider activity on and invof arpt. For emergencies after 0000Z‡ hrs ctc 775–782–9911. Trees 1,000' from apch end Rwy 12. Ditch in obstacle free zone adjacent SW end Twy C. PAEW occasionally on rwys and twys. Noise abatement procedures in effect, for information ctc 775–782–9871. Sailplane tfc pattern Rwy 30 and Rwy 34 rgt tfc. Snow removal during dalgt hours only. Rwy 30G ldgs only; no tkf or ldg Rwy 12G. ACTIVATE MIRL Rwy 16–34, VASI Rwy 16 and Rwy 34—CTAF.



WEATHER DATA SOURCES: AWOS-3 119.325 (775) 782-6264.

COMMUNICATIONS: CTAF/UNICOM 123.05

RENO APP/DEP CON 119.2

RADIO AIDS TO NAVIGATION: NOTAM FILE MEV.

MUSTANG (H) VORTACW 117.9 FMG Chan 126 N39°31.88′ W119°39.37′ 172° 32.1 NM to fld. 5949/16E. COMM/NAV/WEATHER REMARKS: For cinc del call Reno apch con on (775) 348–8840.

MORMON MESA N36°46.16′ W114°16.65′ NOTAM FILE RNO.

LAS VEGAS

(L) VORTAC 114.3 MMM Chan 90 198° 14.5 NM to Perkins Fld. 2120/16E. HIWAS. VORTAC unusable:

H-41, L-9B

060°-075° beyond 27 NM below 9500' 075°-110° beyond 32 NM below 9600' **RC0** 122.1R 114.3T (RENO RADIO) 110°-135° beyond 10 NM

280°-335° beyond 22 NM below 9000'

MOUNT LEWIS N40°24.18′ W116°52.09′

SALT LAKE CITY H-3C, L-9B

RCO 122.65 (RENO RADIO)

11 00, 1 00

MOUNT POTOSI N35°56.65′ W115°29.87′ RCO 122.35 (RENO RADIO)

LAS VEGAS L-7D

MUSTANG N39°31.88′ W119°39.37′ NOTAM FILE RNO.

(H) VORTACW 117.9 FMG Chan 126 234° 5.5 NM to Reno/Tahoe Intl. 5949/16E.

SAN FRANCISCO

VORTAC unusable 200–230° beyond 30 NM below 13,000′

H-3B, L-9A

NELLIS AFR (LSV)(KLSV) AF 7 NE UTC-8(-7DT) N36°14.17′ W115°02.06′ LAS VEGAS 1870 B TPA-See Remarks NOTAM FILE LSV Not Insp H-41. L-7E RWY 03L-21R: H10123X200 (CONC) DIAP. AD PCN 43 R/C/W/T HIRI RWY N3I · PAPI — GA 3 0° RWY 21R: PAPI-GA 3.0°. Rgt tfc. 0.3% down. RWY 03R-21L: H10055X150 (CONC) PCN 52 R/C/W/T HIRI RWY 03R: ALSF1. PAPI-GA 3.0°. RWY 21L: ALSF1. PAPI-GA 3.0°. Rgt tfc. 0.4% down. ARRESTING GEAR/SYSTEM RWY 03L HOOK BAK-12B(B) (40' OVRN) HOOK BAK-12B(B) (1210') HOOK BAK-12B(B) (1452') HOOK BAK-12B(B) (42' OVRN) RWY 21R RWY 03R HOOK BAK-12(B) (37' OVRN) HOOK BAK-12B(B) (1225')

HOOK BAK–12B(B) (1199') HOOK BAK–12B(B) (46' OVRN) **RWY 21L**MILLTARY SERVICE: LGT All rwy thild igts gated. Rwy 21L PAPI Rwy Reference Point and ILS Rwy Point of Intercept not coincidental. All sequence flashing igts on Rwy 21L. 1.5' to right of extended centerline. **A–6EAR** All BAK–12B extended and in raised position, rqr 15 minute prior notice for removal. **JASU** No starter unit or starting capability for F4B, F4J acft. No starter probe for USN acft. 2(MA–1A) **FUEL** JB. Fuel will not be ordered until acft is parked. **FLUID** W. Expect 2–3 hr delay. SP PRESAIR LHOX LOX **OIL** 0–123–128–132–133–148–156 SOAP **TRAN ALERT** Opr 1430–0630Z‡, no quick turn Fri–Sun. No military fleet svc avbl, limited transient svc avbl. No transient acft can arr/dep prior to 1430Z‡ and must arr/dep no later than 0600Z‡. Fleet svc is avbl from Signature Flight Support C702–261–3583/3529, 48 hr prior notice qr. Progressive taxi avbl.

MILITARY REMARKS: See FLIP AP/1 Supplementary Arpt Remarks, RSTD PPR all except Distinguished Visitor code 7 or aby and emergency AIREVAC, PPR issued 1430-0630Z‡. Remain overnight reg good for one night only. Acft must adhere to PPR arr block +/- 60 minutes of scheduled ldg. Extensive Large Force Exercise (LFE) activity. PPR arr not authorized during Red Flag (RF) or LFE launch/recovery period, check NOTAM for date/time. No PPR arr during night RF/LFE opr. Multi apch not authorized during RF/LFE or after official SS unless approved by 57 WG SQF.PPR's may be obtained up to 7 days prior to planned arr. Reg for additional acft from a base that has met the maximum allowed (4) will be considered 3 days prior to scheduled arr, support and space permission. During RF/LFE periods, PPR's may be req up to 7 days prior to arr but issued no earlier than 24 hrs prior to planned arr. All inbound passenger/cargo and Distinguished Visitor acft must ctc Command Post no later than 30 min prior to ldg, PPR for transient fighter/Distinguished Visitor acft ctc AM OPS DSN 682-4600/01. C702-652-4600. PPR for exercise, deployment, C130 and larger acft ctc Nellis Support Center DSN 682-5250/5231 Mon-Fri 1430-0030Z‡. Sun and holiday tfc expect arr from N, dep N winds permitting with tfc pattern towards E (Sunrise Mt). Acft with VIP 7 or higher ctc PTD when 100 NM out. Opr rstd during Bird Watch Condition Moderate (tkf or Idg permission only when dep and arr avoid identified bird activity, no local IFR/VFR tfc pattern activity) and Severe (tkf and ldg prohibited without OG/CC or designated official approval). Hot Cargo Pad unlit and rstd to daylight/VFR ops. CAUTION Parachute Jumping. Steeply rising terrain S and E of centerline rwy 03R-21L. Rwy 03L-21R has high potential for hydroplaning. 200' cranes N of dep end Rwy 03L. Acft taxiing on Twy D between Twy F and Rwy 21R use caution, 4'8" high distance remaining marker located 125' N Twy D centerline. TFC PAT TPA-Rectangular 3000(1130), overhead 3500(1630). Acft dep will not climb above 3000' until past the dep end of rwy. NS ABTMT ACC quiet hr policy in effect 0630-1400Z‡. MISC First 1320' Rwy 21R and first 920' Rwy 03L grooved concrete. Mid 7879' Rwy 03L-21R center 80' concrete, balance asphalt. Acft dep on radar vectors must maintain 300' per NM minimum climb. E side 9000'-1000' distance remaining markers Rwy 21L not avbl. Transient acft shall communicate with Nellis ATC facility on UHF to the maximum extent possible due to heavy concentration of acft in the VFR pattern. Reduced Same Runway Separation will be applied to base assign/deployed acft in accordance with NAFBI 11-250, see (https://wwwmil.nellis.af.mil/units/99cs/scs/) see NAFBI 11-250.pdf. Wx opr 0700Z‡ Mon thru 2300Z‡ Fri, clsd weekends and holidays. Wx obsn view of Rwy O3R and O3L apch end rstd by flight facility; obsn view rstd fr 190°-330° by flightline facility and buildings; night obsn ltd due to high ints ramp lgt. Wx brief for tran aircrews byd normal opr hr avbl via 25 Operational Wx Squadron at Davis Monthan AFB DSN: 228-6598/6599, C(520)228-6598/6599. Bldgs (and floodlights at night) block the wx forcaster's view of the AER 03. No classified material storage available at AM ops. All classified must be stored in the Nellis AFB command post. For CSTMS and AG, ctc Nellis Support Center for C-130 and larger framed acft at DSN 682-5250 or ctc Base Ops for all other acft at DSN 682-4600 24 hrs prior to arrival.

CONTINUED ON NEXT PAGE

CONTINUED FROM PRECEDING PAGE

COMMUNICATIONS: SFA ATIS 270.1 PTD 139.3 372.2 (Unreliable 085°-155° byd 35 NM at FL200, 315°-005° byd 40 NM at FL200, 230°-290° byd 55 NM at FL200.)

R APP CON 118.125 124.95 273.55 291.725

TOWER 132.55 327.0 GND CON 121.8 275.8

R DEP CON 135.1 385.4 CLNC DEL 120.9 289.4

ACC COMD POST (RAYMOND 22) 320.0 381.3 (381.3 Have quick timing avbl.)

ALCE AMC 257.35 259.95 (Opr only during Red Flag deployment/change over/redeployment and other exercises.)

PMSV METRO 323.9 (Full service avbl during wx station opr hrs otherwise not avbl. PMSV unreliable 085°–155° byd 35 NM at or below FL200, 315°–005° byd 40 NM at or below FL200, 230°–290° byd 55 NM at or below FL200.)

SUF

(BULLSEYE SOF) 305.6

RADIO AIDS TO NAVIGATION: NOTAM FILE LAS.

LAS VEGAS (H) VORTACW 116.9 LAS Chan 116 N36°04.78′ W115°09.59′ 018° 11.2 NM to fld. 2141/15E. No NOTAM MP Sat 1600–1800Z‡.

(L) TACAN Chan 12 LSV (135.5) N36°14.68′ W115°01.50′ at fld. 1864/15E. NOTAM FILE RNO. No NOTAM MP Wed 0900-1100Z±.

TACAN unusable:

 360°-020° byd 20 NM blo 8,000′
 285°-350° byd 20 NM blo 11,000′

 360°-020° byd 26 NM blo 12,000′
 285°-350° byd 26 NM blo 15,000′

 020°-035° byd 30 NM blo 8,000′
 285°-350° byd 33 NM

 035°-080° byd 20 NM
 350°-360° byd 20 NM blo 9,000′

 080°-155° byd 5 NM blo 10,000′
 350°-360° byd 26 NM blo 15,000′

080°-155° byd 5 NM bio 1

ILS/DME 109.1 I-DIQ Chan 12 Rwy 21L. No NOTAM MP: ILS Tue and Thu 0900-1100Z‡. ILS 21L DME from LSV TACAN.

NORTH FORK

STEVENS-CROSBY (Ø8U) 3 NW UTC-8(-7DT) N41°30.94′ W115°51.59′

SALT LAKE CITY

LAS VEGAS

L-7E

6397 NOTAM FILE RNO RWY 01-19: 3600X50 (DIRT)

RWY 19: Fence.

AIRPORT REMARKS: Unattended. Rwy 01–19 has 6 to 8" ruts north 1500' of rwy. First 500' of Rwy 01 rough, uneven and rutted. Rwy 01 terrain drops off 100' end of rwy. Rwy 01–19 has uncontrolled vehicle and livestock access. COMMUNICATIONS: CTAF 122.9

NORTH LAS VEGAS (See LAS VEGAS)

OVERTON

ECHO BAY (ØL9) 14 S UTC-8(-7DT) N36°18.67′ W114°27.83′

1535 NOTAM FILE RNO RWY 06-24: H3400X50 (ASPH) S-12.5

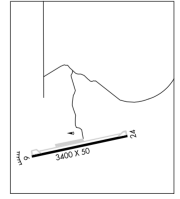
RWY 06: Fence. RWY 24: Fence. Rgt tfc.

AIRPORT REMARKS: Attended on call. Monitor unicom 122.8 for taxi svc to resort area. Livestock on and in vicinity of arpt. Parallel twy rough and infrequently used.

COMMUNICATIONS: CTAF/UNICOM 122.8

RADIO AIDS TO NAVIGATION: NOTAM FILE RNO.

BOULDER CITY (H) VORTACW 116.7 BLD Chan 114 N35°59.75′ W114°51.82′ 031° 27.3 NM to fld. 3650/15E. **HIWAS**.



CONTINUED FROM PRECEDING PAGE

COMMUNICATIONS: SFA ATIS 270.1 PTD 139.3 372.2 (Unreliable 085°-155° byd 35 NM at FL200, 315°-005° byd 40 NM at FL200, 230°-290° byd 55 NM at FL200.)

R APP CON 118.125 124.95 273.55 291.725

TOWER 132.55 327.0 GND CON 121.8 275.8

R DEP CON 135.1 385.4 CLNC DEL 120.9 289.4

ACC COMD POST (RAYMOND 22) 320.0 381.3 (381.3 Have quick timing avbl.)

ALCE AMC 257.35 259.95 (Opr only during Red Flag deployment/change over/redeployment and other exercises.)

PMSV METRO 323.9 (Full service avbl during wx station opr hrs otherwise not avbl. PMSV unreliable 085°–155° byd 35 NM at or below FL200, 315°–005° byd 40 NM at or below FL200, 230°–290° byd 55 NM at or below FL200.)

SUF

(BULLSEYE SOF) 305.6

RADIO AIDS TO NAVIGATION: NOTAM FILE LAS.

LAS VEGAS (H) VORTACW 116.9 LAS Chan 116 N36°04.78′ W115°09.59′ 018° 11.2 NM to fld. 2141/15E. No NOTAM MP Sat 1600–1800Z‡.

(L) TACAN Chan 12 LSV (135.5) N36°14.68′ W115°01.50′ at fld. 1864/15E. NOTAM FILE RNO. No NOTAM MP Wed 0900-1100Z±.

TACAN unusable:

 360°-020° byd 20 NM blo 8,000′
 285°-350° byd 20 NM blo 11,000′

 360°-020° byd 26 NM blo 12,000′
 285°-350° byd 26 NM blo 15,000′

 020°-035° byd 30 NM blo 8,000′
 285°-350° byd 33 NM

 035°-080° byd 20 NM
 350°-360° byd 20 NM blo 9,000′

 080°-155° byd 5 NM blo 10,000′
 350°-360° byd 26 NM blo 15,000′

080°-155° byd 5 NM bio 1

ILS/DME 109.1 I-DIQ Chan 12 Rwy 21L. No NOTAM MP: ILS Tue and Thu 0900-1100Z‡. ILS 21L DME from LSV TACAN.

NORTH FORK

STEVENS-CROSBY (Ø8U) 3 NW UTC-8(-7DT) N41°30.94′ W115°51.59′

SALT LAKE CITY

LAS VEGAS

L-7E

6397 NOTAM FILE RNO RWY 01-19: 3600X50 (DIRT)

RWY 19: Fence.

AIRPORT REMARKS: Unattended. Rwy 01–19 has 6 to 8" ruts north 1500' of rwy. First 500' of Rwy 01 rough, uneven and rutted. Rwy 01 terrain drops off 100' end of rwy. Rwy 01–19 has uncontrolled vehicle and livestock access. COMMUNICATIONS: CTAF 122.9

NORTH LAS VEGAS (See LAS VEGAS)

OVERTON

ECHO BAY (ØL9) 14 S UTC-8(-7DT) N36°18.67′ W114°27.83′

1535 NOTAM FILE RNO RWY 06-24: H3400X50 (ASPH) S-12.5

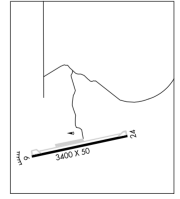
RWY 06: Fence. RWY 24: Fence. Rgt tfc.

AIRPORT REMARKS: Attended on call. Monitor unicom 122.8 for taxi svc to resort area. Livestock on and in vicinity of arpt. Parallel twy rough and infrequently used.

COMMUNICATIONS: CTAF/UNICOM 122.8

RADIO AIDS TO NAVIGATION: NOTAM FILE RNO.

BOULDER CITY (H) VORTACW 116.7 BLD Chan 114 N35°59.75′ W114°51.82′ 031° 27.3 NM to fld. 3650/15E. **HIWAS**.



PERKINS FLD (UØ8) 2 N UTC-8(-7DT) N36°34.08′ W114°26.60′

1358 B **FUEL** 100 TPA—2158(800) NOTAM FILE RNO

RWY 13-31: H4800X75 (ASPH) S-30 MIRL

RWY 13: Fence. RWY 31: Road. Rgt tfc.

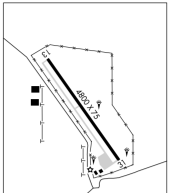
AIRPORT REMARKS: Attended Thu-Mon dalgt hrs. Tues and Wed svc avbl on call 702–397–8457. Ultralight activity on and invof arpt.

ACTIVATE MIRL Rwy 13-31—CTAF.

COMMUNICATIONS: CTAF/UNICOM 122.8

RADIO AIDS TO NAVIGATION: NOTAM FILE RNO.

MORMON MESA (L) VORTAC 114.3 MMM Chan 90 N36°46.16′ W114°16.65′ 198° 14.5 NM to fld. 2120/16E. HIWAS.



OWYHEE (1ØU) 4 W UTC-8(-7DT) N41°57.19′ W116°11.26′

SALT LAKE CITY

IAS VEGAS

1-7F

5374 NOTAM FILE RNO

RWY 02-20: 6700X60 (ASPH-GRVL)

AIRPORT REMARKS: Unattended. Livestock on and invof arpt. Be alert to acft parked on thild of Rwy 02–20. Rwy 02–20 weeds to +5' both sides of rwy. Rwy 02–20 rough. Rwy 02–20 unrestricted motor vehicle access on rwy. Rwy 02–20 snow and ice on rwy during winter months.

COMMUNICATIONS: CTAF 122.9

PANACA

LINCOLN CO (1L1) 2 W UTC-8(-7DT) N37°47.25′ W114°25.30′

4828 B TPA—5628(800) NOTAM FILE RNO

RWY 17-35: H4620X60 (ASPH) S-12.5 MIRL

RWY 17: Hill.

AIRPORT REMARKS: Attended continuously. ACTIVATE MIRL Rwy

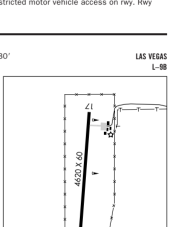
17-35-122.8.

COMMUNICATIONS: CTAF/UNICOM 122.8

RADIO AIDS TO NAVIGATION: NOTAM FILE RNO.

WILSON CREEK (H) VORTAC 116.3 ILC Chan 110 N38°15.01′

W114°23.66′ 167° 27.8 NM to fld. 9318/16E.



35

PARKER CARSON (See CARSON CITY)

PERKINS FLD (See OVERTON)

RENO

RENO/STEAD (RTS) 10 NW UTC-8(-7DT) N39°40.09′ W119°52.59′

5050 B S4 **FUEL** 100LL, JET A 0X 1, 3 TPA—See Remarks NOTAM FILE RNO **RWY 14–32**: H9000X150 (ASPH-GRVD) S-65, D-85, ST-108 HIRL

SAN FRANCISCO H-3B, L-9A, 11A

RWY 14: REIL. PAPI(P4L)-GA 3.0° TCH 40'.

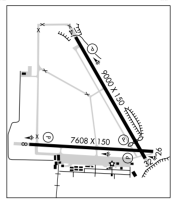
RWY 32: REIL. PAPI(P4L)—GA 3.0° TCH 40'. Thid dspicd 1200'. Rgt tfc.

RWY 08-26: H7608X150 (ASPH-GRVD) S-60, D-90, ST-114 HIRL 0.8% up E

RWY 08: REIL. PAPI(P4L)-GA 3.0° TCH 40'.

RWY 26: REIL. PAPI(P4L)-GA 3.0° TCH 40'. Rgt tfc.

AIRPORT REMARKS: Attended 1600–0100Z‡. Attendant on call 24 hours 775–328–6600. Parachute Jumping. Ultralight activity on and invof arpt. Military parachute ops north of arpt. C-130 night parachute ops and low level flight training on arpt. Extensive army guard helicopter ops invof arpt. Be alert for balloon traffic NW quadrant of arpt. PAEW occasionally on rwys and twys. Extensive tanker ops during fire season. TPA—5850(800), 6250(1200) heavy/high performance acft, 6050 (1000) glider acft left tfc to south side of Rwy 26 on dirt shoulder. Avoid overflight of housing areas east and west of airfield. Heliport on fld. Glider opr daily. Rwy 08 and Rwy 14 PAPI OTS indef. 0100–1700Z‡ ACTIVATE HIRL Rwy 08–26 and Rwy 14–32 opr continuously.



WEATHER DATA SOURCES: AWOS-A 135.175 (775) 677-0589. Plus visibility.

COMMUNICATIONS: CTAF/UNICOM 122.7

R RENO APP/DEP CON 126.3

RADIO AIDS TO NAVIGATION: NOTAM FILE RNO.

MUSTANG (H) VORTACW 117.9 FMG Chan 126 N39°31.88′ W119°39.37′ 293° 13.1 NM to fld. 5949/16E.

ILS/DME 111.9 I-RTS Chan 56 Rwy 32. Class I.

256 NFVANA

RENO/TAHOE INTL (RNO) 3 SE UTC-8(-7DT) N39°29.95′ W119°46.09′

4415 B S4 FUEL 100LL, JET A1 + OX 1, 2, 3, 4

TPA—See Remarks LRA Class I, ARFF Index C NOTAM FILE RNO

CAN FRANCISCO H-3B I-9A IAP. AD

RWY 16R-34L: H11002X150 (CONC-GRVD) S-75, D-185, ST-175, DT-350, DDT-850 PCN 88 R/B/W/T HIRL CL

RWY 16R: MALSR. PAPI(P4L)-GA 3.1° TCH 105'. Thid dspicd 999'. RWY 34L: PAPI(P4L)—GA 3.0° TCH 75'. Thid dspicd 990'. Ground.

RWY 16L-34R: H9000X150 (CONC-GRVD) S-75, D-209, ST-175, DT-407, DDT-850 PCN 88 R/B/W/T HIRL CL

RWY 16L: REIL. PAPI (P4L)-GA 3.0° TCH 75'.

RWY 34R: REIL. PAPI(P4L)-GA 3.0° TCH 75'.

RWY 07-25: H6102X150 (CONC-GRVD) S-60, D-170, ST-175.

DT-260 PCN 72 R/B/W/T MIRL

RWY 07: REIL. PAPI(P4L)-GA 3.2° TCH 48'. Pole.

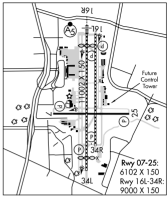
RWY 25: REIL. PAPI(P4L)—GA 3.0° TCH 45'. Tree.

RUNWAY DECLARED DISTANCE INFORMATION

RWY 07: TORA-5854 TODA-5854 ASDA-6302 LDA-5854 RWY 25: TORA-6102 TODA-6102 ASDA-6302 LDA-6102

AIRPORT REMARKS: Attended continuously. CAUTION: Intensive glider

activity invof arpt and surrounding areas up to 18.000'. Waterfowl all quadrants all seasons. Concentrated NW of Rwy 16R and E of Rwy 16L. Rwy 25 PAPI not to be used byd 2 NM due to rapidly



rising mountainous terrain. Rwy 34L and Rwy 34R PAPI not to be used beyond 6 NM due to high terrain. Construction 1/4 mile east midpoint Rwv 16L, structure 193' AGL, Twv A between N Twv B and Twv D closed to acft with wingspan greater than 149'. Twy C between Twy L and Twy D clsd to air carrier acft. Twy C between Twy L and Twy D restricted to acft 60,000 pounds or less. TPA-5215(800) single engine, 5415(1000) larger/high performance acft. Noise sensitive area all quadrants. All commercial acft ctc ground control for advisories prior to push back on the terminal ramp. Pilots of turbojet acft use recommended noise abatement procedures, avbl on request. Pilots of non-turboiet acft use best abatement procedures and settings. Avoid as much as feasible flying over populated areas. Pure jet touch and go low apph and practice instrument approaches are prohibited: acft over 12500 lbs require prior written approval for training flights; for further information ctc arpt ops 1-877-736-6359. 24 hours PPR for transient acft parking with wingspans greater than 75'. LRA PPR call 775-784-5585, no after hours ldg without prior arrangement. Glider/soaring ops 30-50 miles S of arpt during visual flight rule weather and mountain wave wind conditions 1900Z‡ to SS. For MIRL Rwy 07-25 0600-1330Z±. HIRL Rwy 16L-34R and centerline lgts 0800-1330Z± ctc twr. Touchdown rwy visual range and rwy visibility value Rwy 16R. Flight Notification Service (ADCUS) avbl. NOTE: See Special Notices—Glider/Soaring Activities around the Reno-Tahoe Intl Arpt.

WEATHER DATA SOURCES: ASOS (775) 324-6659.

COMMUNICATIONS: D-ATIS 135.8 (775) 348-1550 UNICOM 122.95

RENO RCO 122.2 122.5 (RENO RADIO)

R RENO APP CON 126.3 (FMG 220°-035°) Rwy 16 119.2 (FMG 036°-255°) Rwy 34

R RENO DEP CON 126.3 (FMG 256°-035°) Rwy 34 119.2 (FMG 036°-219°) Rwy 16 RENO TOWER 118 7 GND CON 121 9 **CINC DFI** 124 9

AIRSPACE: CLASS C svc continuous ctc APP CON

RADIO AIDS TO NAVIGATION: NOTAM FILE RNO.

MUSTANG (H) VORTACW 117.9 FMG Chan 126 N39°31.88′ W119°39.37′ 234° 5.5 NM to fld. 5949/16E. ILS/DME 109.9 I-AGY Chan 36 Rwy 34L. Class IE. LOC front course unusable inside DUYEP (3.6 NM) above 8,500' MSL at thid abv 6,400' MSL.

ILS/DME 110.9 I-RNO Chan 46 Rwy 16R. Class ID. LOC backcourse unusable byd 20° left of course. ______

SPANISH SPRINGS (N86) 7 N UTC-8(-7DT) N39°39.99′ W119°43.39′

SAN FRANCISCO

4600 FUEL 100LL NOTAM FILE RNO **RWY 16–34:** 3540X71 (DIRT) RWY LGTS(NSTD)

RWY 16: Building. RWY 34: Rgt tfc.

AIRPORT REMARKS: Unattended. Rwy 16-34 hazardous when wet. Ultralight activity on and invof arpt. No line of site between ends of rwy. Mountains West and North. Uncontrolled vehicle access across rwys. Rwy 16 gradient 2.5% up first 500'. Rwy 16 thresholds marked with 4 white cement pads flush to the ground. Rwy edge marked with reflectors.

COMMUNICATIONS: CTAF 122.9

ROSASCHI AIR PARK (See SMITH)

SANDY VALLEY

SKY RANCH (3L2) 2 SW UTC-8(-7DT) N35°47.72′ W115°37.63′

LAS VEGAS

2599 FUEL 100LL NOTAM FILE RNO

I_7N

RWY 03-21: H3340X45 (ASPH) RWY LGTS (NSTD)

RWY 03. Ret tfc RWY 21: Thid dspicd 180'. Road. RWY 12-30: 3300X105 (DIRT) RWY 12: Rgt tfc.

AIRPORT REMARKS: Attended irregularly. Low flying military acft in area. Ultralight activity on and invof arpt. Occasional livestock on and in vicinity of acft movement areas. Rwy 03-21 obstacle free area limited to 96' either side of centerline. Rwy 12 first 1000' soft sand spots. Power poles, lines northwest, southeast of taxiway. Power poles/lines NW/SE of Rwy 03-21. No line of sight between rwy ends. Arpt is a residential airpark, auto traffic is on and across rwy. Avoid noise sensitive residential area 1.5 miles NW of arpt. Rwy 21 dsplcd thld marked with 8' white lines. Rwy 03-21 thld lgts only. Rwy edges marked with reflectors. Rwy 12-30 thld not marked.

COMMUNICATIONS: CTAF/UNICOM 123.0

RADIO AIDS TO NAVIGATION: NOTAM FILE LAS.

LAS VEGAS (H) VORTACW 116.9 LAS Chan 116 N36°04.78′ W115° 09.59′ 218° 28.4 NM to fld. 2141/15E.

SEARCHLIGHT (1L3) 2 S UTC-8(-7DT) N35°26.67′ W114°54.57′

PHOENIX H-41. L-7E

3410 NOTAM FILE RNO RWY 16-34: H5040X70 (ASPH)

RWY 16. Fence

AIRPORT REMARKS: Unattended. Ground rises at constant rate north of arpt for approximately 2 miles. Unlighted 165' p-line located approximately 3.2 miles south of rwy blo thld. Rwy 16-34 thlds marked with 6 green reflectors.

COMMUNICATIONS: CTAF 122.9

RADIO AIDS TO NAVIGATION: NOTAM FILE RAL.

GOFFS (L) VORTAC 114.4 GFS Chan 91 N35°07.87' W115°10.59' 020° 22.9 NM to fld. 4000/15E.

SILVER SPRINGS (SPZ) 2 SW UTC-8(-7DT) N39°24.18′ W119°15.07′

SAN FRANCISCO

4269 NOTAM FILE RNO RWY 05-23: H5998X75 (ASPH-GRVD) S-30 MIRI

H-3B. L-9A

AIRPORT REMARKS: Unattended. Ultralight activity on and invof arpt. ACTIVATE MIRL Rwy 05-23—CTAF.

WEATHER DATA SOURCES: AWOS-3 122.9 (617) 262-3825.

COMMUNICATIONS: CTAF 122 9

RADIO AIDS TO NAVIGATION: NOTAM FILE RNO.

HAZEN (L) VORTAC 114.1 HZN Chan 88 N39°30.99′ W118° 59.86′ 223° 13.6 NM to fld. 4080/17E.

SKY RANCH ESTATES (See SANDY VALLEY)

FUEL 100LL NOTAM FILE RNO

SMITH

ROSASCHI AIR PARK (N59) 2 N UTC-8(-7DT) N38°50.36′ W119°20.29′

SAN FRANCISCO

I-9A

RWY 07-25: H4800X32 (ASPH)

RWY 17-35: 3700X64 (DIRT)

RWY 35: Building.

AIRPORT REMARKS: Unattended. For fuel 24 hr prior notice required call 775-465-2417. Numerous severe cracks entire length of Rwv 07-25.

COMMUNICATIONS: CTAF 122.9

RADIO AIDS TO NAVIGATION: NOTAM FILE RNO.

HAZEN (L) VORTAC 114.1 HZN Chan 88 N39°30.99' W118°59.86' 184° 43.6 NM to fld. 4080/17E.

SON HOUSE N41°24.42′ W118°02.08′ NOTAM FILE RNO.

(L) VORTACW 114.3 SDO Chan 90 143° 32.3 NM to Winnemucca Muni. 4161/18E.

VORTAC unusable:

RC0 122.6 (RENO RADIO)

030°-160° bvd 20 NM below 15.000' 300°-345° bvd 20 NM below 13.000' 220°-245° bvd 20 NM below 15.000'

SPANISH SPRINGS (See RENO)

STEVENS-CROSBY (See NORTH FORK)

TIGER FLD (See FERNLEY)

TONOPAH (TPH) 7 E UTC-8(-7DT) N38°03.61′ W117°05.21′

B S4 FUEL 100LL JET A OX 4 NOTAM FILE TPH RWY 15-33: H7161X80 (ASPH) S-30 MIRL 0.5% up NW

RWY 15: PAPI(P2L)-GA 3.0° TCH 40'. RWY 33: VASI(V4L)-GA 3.0° TCH 31'.

RWY 11-29: H6196X50 (ASPH) S-30, D-66, ST-84, DT-77 0.3% up NW

RWY 11: Thid dsplcd 538'.

AIRPORT REMARKS: Attended 1400-0700Z±, Fuel avbl 1500-0200Z± after hours on request call 775-482-3626. Parachute Jumping. Rwy 15 PAPI out of svc indefinitely. ACTIVATE MIRL Rwy 15-33-CTAF

WEATHER DATA SOURCES: ASOS 118.875. (775) 482-3441.

COMMUNICATIONS: CTAF/UNICOM 123.0

RCO 122 6 (RENO RADIO)

R SALT LAKE CENTER APP/DEP CON 133.45

RADIO AIDS TO NAVIGATION: NOTAM FILE TPH.

(L) VORTACW 117.2 TPH Chan 119 N38°01.84' W117°02.01' 288° 3.1 NM to fld. 5344/17E. VORTAC unusable:

360°-015° beyond 30 NM below 10,800'

015°-050° beyond 35 NM below 10,800'

050°-060° beyond 30 NM below 9500° 240°-260° beyond 30 NM below 10,600'

270°-315° beyond 20 NM below 8600°

TRUCKEE-TAHOE (See TRUCKEE-TAHOE, CA)

VAN VOORHIS FLD (See FALLON NAS)

WELLS MUNI/HARRIET FLD (LWL) 2 NE UTC-8(-7DT) N41°07.03' W114°55.33'

5772 B FUEL 100LL NOTAM FILE RNO SALT LAKE CITY H-3C, L-11C

RWY 08-26: H5498X150 (ASPH) S-25

RWY 08: Rgt tfc.

RWY 01-19: 2681X150 (GRVL-DIRT)

RWY 01: Rgt tfc. Building. RWY 19: Hill.

AIRPORT REMARKS: Attended Mon-Fri 1600-0100Z‡. After hours call 775-752-3946. Ultralight activity on and invof arpt. Mountains N and S quadrants. Rwy 08-26 center 75' stressed for 25,000 pounds single wheel, remainder of 150' width is 11,500 pounds single wheel. Rwy 01-19 marked with +2 ft red/white panels 75 ft outside shoulder. Rwy 01-19 vegetation +1' full length. Snow removal svcs during dalgt only except by prior arrangement call 775-777-7300. ACTIVATE MIRL Rwy 08-26-122.8.

COMMUNICATIONS: CTAF/UNICOM 122.8

WELLS RCO 122.1R 114.2T (RENO RADIO)

RADIO AIDS TO NAVIGATION: NOTAM FILE EKO.

BULLION (L) VORW/DME 114.5 BOU Chan 92 N40°45.58' W115°45.68' 043° 43.8 NM to fld. 6463/17E. (L) VOR 114.2 LWL N41°08.69' W114°58.65' 106° 3.0 NM to fld. NOTAM FILE RNO.

VOR unusable:

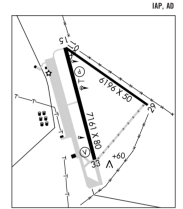
060°-070° beyond 20 NM below 12,000'. 330°-350° beyond 15 NM below 13.000'. 115°-125° beyond 20 NM below 13,000'. 350°-040° beyond 25 NM below 12,000'.

180°-215° beyond 10 NM.

LAS VEGAS H-3C, L-9B

KLAMATH FALLS

I-11R



Helipad H2: 25 X 25

WILSON CREEK N38°15.01' W114°23.66' NOTAM FILE RNO.

(H) VORTAC 116.3 ILC Chan 110 167° 27.8 NM to Lincoln Co. 9318/16E. RCO 122.1R 116.3T (RENO RADIO)

LAS VEGAS H-3C, L-9B

WINNEMUCCA MUNI (WMC) 5 SW UTC-8(-7DT) N40°53.80′ W117°48.35′ 4308 B S4 FUEL 100LL, JET A TPA—5108(800) NOTAM FILE WMC

RWY 14-32: H7000X100 (ASPH) S-75, D-125, ST-159, DT-200 MIRL

KLAMATH FALLS H-3B, L-11B

RWY 14: VASI(V2L)—GA 3.0° TCH 40'. P-line.

RWY 02-20: H4800X75 (ASPH) S-28 MIRL

RWY 20: Road.

AIRPORT REMARKS: Attended Nov-May 1500-0100Z‡ Jun-Oct

1500–0200Z‡. After hours on call at 775–304–1350. Mountains in SW quadrant. Full strength pavement areas include N 1000' of parallel twy (Rwy 14–32 to Twy A), W 1000' of Twy A, 600' of N/S twy (from Twy A). MIRL Rwy 14–32 preset low ints, to increase ints ACTIVATE—CTAF.

WEATHER DATA SOURCES: ASOS 120.175 (775) 625-2200.

COMMUNICATIONS: CTAF/UNICOM 122.8

RC0 122.3 (RENO RADIO)

SALT LAKE CENTER APP/DEP CON 132.25

RADIO AIDS TO NAVIGATION: NOTAM FILE WMC.

(T) VORW/DME 108.2 INA Chan 19 N40°53.96′ W117°48.73′ at fld. 4302/16E.

VOR/DME unusable:

 $050^{\circ}\text{--}110^{\circ}$ beyond 15 NM below 11,300'

110°-130° beyond 20 NM below 10,800'

 $150^{\circ}\text{--}190^{\circ}$ beyond 15 NM below 10,200′

190°-210° beyond 20 NM below 11,800′

> SAN FRANCISCO H-3B, L-9A

 YERINGTON MUNI
 (043)
 1 N
 UTC-8(-7DT)
 N39°00.25′ W119°09.48′

 4378
 B
 S4
 FUEL
 100LL
 TPA—5178(800)
 NOTAM FILE RNO

RWY 01-19: H5800X75 (ASPH) S-24, D-32 MIRL

RWY 01: PAPI(P2L)-GA 3.0° TCH 40'.

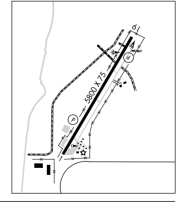
RWY 19: REIL. PAPI(P2L)-GA 3.0° TCH 40 '. Trees.

AIRPORT REMARKS: Attended Mon-Fri 1500-0200Z‡, Sat-Sun irregularly. Rwy 19 REIL OTS indef. ACTIVATE MIRL Rwy 01-19—CTAF.

COMMUNICATIONS: CTAF/UNICOM 122.8

RADIO AIDS TO NAVIGATION: NOTAM FILE RNO.

HAZEN (L) VORTAC 114.1 HZN Chan 88 N39°30.99′ W118°59.86′ 177° 31.6 NM to fld. 4080/17E.



2009 U.S. & CANADIAN MILITARY AERIAL AIRCRAFT/PARACHUTE DEMONSTRATIONS

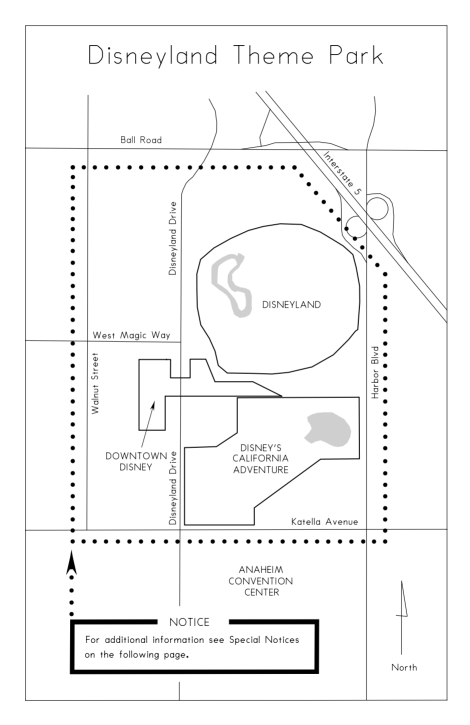
During CY 2009, the U.S. and Canadian Military Aerial Demonstration Teams (Thunderbirds, Blue Angels, Snowbirds, and Golden Knights) will be performing on the dates and locations listed below.

Pilots should expect Temporary Flight Restrictions (TFR) in accordance with 14 CFR Section 91.145, Management of aircraft operations in the vicinity of aerial demonstrations and major sporting events. The dimensions and effective times of the TFRs may vary based upon the specific aerial demonstration event and will be issued via the U.S. NOTAM system. Pilots are strongly encouraged to check FDC NOTAMs to verify they have the most current information regarding these airspace restrictions.

The currently scheduled 2009 aerial demonstration locations, subject to change without notice, are:

| DATE: | | USAF Thunderbirds | USN Blue Angels | Canadian Snowbirds | USA Golden Knights |
|----------|-------|-------------------|------------------------|--------------------|--------------------|
| | | | | | |
| October | 24-25 | | Fort Worth, TX | | Fort Worth, TX |
| | 24-25 | | | | Pinehurst, NC |
| | 31 | | Houston, TX | | |
| | | | | | • |
| November | 1 | | Houston, TX | | |
| | 7-8 | Homestead AFB, FL | Jacksonville Beach, FL | | |
| | 13-14 | | NAS Pensacola, FL | | |
| | 14-15 | Nellis AFB, NV | | | |

Note: Dates and locations are scheduled "show dates" only and do not reflect arrival or practice date TFR periods that may precede the specific aerial demonstration events listed above. Again, pilots are strongly encouraged to check FDC NOTAMs to verify they have the most current information regarding any airspace restrictions.



DISNEYLAND THEME PARK NOTICE

Pursuant to Public Law 108–199, Section 521, aircraft flight operations are prohibited at and below 3,000 feet AGL within a 3 nautical mile radius of the Disneyland Theme Park (334805N/1175517W or the Seal Beach (SLI) VORTAC 066 degree radial at 6.8 nautical miles). This restriction does not apply to: (A) those aircraft authorized by ATC for operational or safety purposes, including aircraft arriving or departing from an airport using standard air traffic procedures; (B) Department of Defense, law enforcement, or aeromedical flight operations that are in contact with ATC; Those who meet any of the following criteria may apply for a waiver to these restrictions: (A) for operational purposes of the venue, including the transportation of equipment or officials of the governing body; (b) for safety and security purposes of the venue.

LIGHTS-OUT OPERATIONS Desert/Reveille MOAs, Nevada and Utah

Lights—out night vision goggle flight training operations conducted within the Desert and Reveille North/South Military Operations Areas (MOAs) at all altitudes, Monday through Friday between sunset and sunrise when the MOAs are active. Traffic advisories are available from the Nellis ATC Facility (Nellis Control) on 126.65 or 124.95.

LIGHTS-OUT OPERATIONS Lucin/Seveir/Gandy MOAs, Utah

Lights—out night vision goggle flight training operations conducted within the Lucin, Seveir, and Gandy Military Operations Areas (MOAs) at all altitudes, Monday through Friday between sunset and sunrise when the MOAs are active. Traffic advisories are available from the Clover ATC Facility (Clover Control) on 118.45 or 134.1.

INTERSECTION DEPARTURES DURING PERIOD OF DARKNESS SAN FRANCISCO INTERNATIONAL AIRPORT (SFO) SAN FRANCISCO, CALIFORNIA

San Francisco International Airport Traffic Control Tower has been granted a waiver to the guideline that prohibits the control tower from taxiing an aircraft into "position and hold" at an intersection, between sunset and sunrise.

This waiver allows the tower to taxi the aircraft into "position and hold" during period of darkness, at the intersections listed below.

Runway 1R at Taxiway Mike Runway 10L at Taxiways Romeo or Uniform Runway 10R at Taxiway Uniform

Aircraft shall not taxi into position and hold under the provisions of this waiver when the subject intersection is not visible from the tower. When the provisions of this waiver are being exercised, the affected runways shall be used for departures only. Intersection departures will continue to be utilized at other locations between sunset and sunrise. However, aircraft cannot be taxied into "position and hold" prior to takeoff clearance.

INTERSECTION DEPARTURES DURING PERIOD OF DARKNESS LAS VEGAS-MCCARRAN INTERNATIONAL AIRPORT (LAS) LAS VEGAS. NEVADA

Las Vegas-McCarran International Airport Traffic Control Tower has been granted a waiver to the guideline that prohibits the control tower from taxiing an aircraft into "position and hold" at an intersection, between sunset and sunrise.

This waiver allows the tower to taxi the aircraft into "position and hold" during period of darkness, at the intersections listed below.

Runway 07L at Taxiways "A8" or Delta

Aircraft shall not taxi into position and hold under the provisions of this waiver when the subject intersection is not visible from the tower. When the provisions of this waiver are being exercised, the affected runway shall be used for departures only. Intersection departures will continue to be utilized at other locations between sunset and sunrise. However, aircraft cannot be taxied into "position and hold" prior to takeoff clearance.

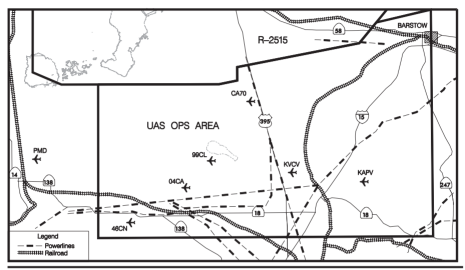
LOS ANGELES, CA, LOS ANGELES INTERNATIONAL AIRPORT (LAX) NOISE ABATEMENT PROCEDURES

Successive or simultaneous departures from Runways 24L/R and Runways 25L/R are authorized, with course divergence beginning within 2 miles from the departure end of parallel runways, due to noise abatement restrictions.

UNMANNED AIRCRAFT SYSTEMS (UAS) OPERATIONS IN SOUTHERN CALIFORNIA

UAS operations are conducted sunrise to sunset within three (3) nautical miles of El Mirage Field Adelanto (N34°37'30", W117°36'20") and Grey Butte (N34°33'55", W117°40'50") at or below 6,000 feet MSL. From sunset to sunrise operations may be conducted within four (4) nautical miles at and below 4,000 feet AGL. Contact Joshua control on 124.55 or 363.0 for activity information and advisory service.

UAS operations may be conducted in accordance with Visual Flight Rules (VFR) accompanied by a chase aircraft below 14,000 feet MSL in an area bounded by N34°58′00″ W117°00′00″, N34°27′00″ W117°00′00″, N34°27′00″ W117°55′00″, N34°48′00″ W117°55′00″, N34°48′00″ W117°55′00″, N34°48′00″ W117°35′03″, N34°48′30″ W117°32′03″, N34°50′20″ W117°32′03″, N34°53′30′ W117°11′53″, N34°56′20″ W117°09′03″ thence to point of beginning.



UNMANNED AIRCRAFT SYSTEMS (UAS) OPERATIONS IN NORTHERN NEVADA

UAS operations are continuously conducted within the Fallon Approach Control Airspace and the Fallon Range Training Complex at all altitudes when the Special Use Airspace areas are active. Contact Desert Control on 126.2 MHz. for activity status.

UNMANNED AIRCRAFT SYSTEMS (UAS) OPERATIONS IN NEVADA AND UTAH

There is continuously unmanned aircraft systems flight activity conducted within the desert and reveille military operations areas (MOAs) at all altitudes when the MOAs are active. Traffic advisories are available from the Nellis Air Traffic Control facility (Neillis Control) on 126.65.

MODEL AIRCRAFT ACTIVITY—EL TORO, CALIFORNIA

Model aircraft activity conducted 500' AGL and below, 0.5 NM radius of apch end of Rwy 25L. CLOSED MCAS El Toro, daily 1500–0400Z‡. For NOTAM information contact Prescott AFSS on 800–992–7433.

DENVER TERMINAL RADAR APPROACH CONTROL Denver, Colorado

The Denver Terminal Radar Approach Control has been issued a waiver which enables controllers to assign speed restrictions without obtaining pilot concurrences; e.g., speeds of less than 250 knots below FL280 and speeds of less than 210 knots when the aircraft is greater than 20 flying miles from the threshold of the airport of intended landing.

EXTENSIVE HELICOPTER FLIGHT TRAINING IN THE VICINITY OF ROCKY MOUNTAIN METROPOLITAN AIRPORT (BJC), BROOMFIELD, COLORADO

Frequent usage of Runway 11R-29L, Taxiway D, and the north end of Runway 20 by helicopter flight schools. Pilots are cautioned to listen carefully to ATC for turnoff instructions when landing on Runway 11R-29L. Helicopters flight schools use three primary local procedures: Charlie Two, Ball, and Erie. CHARLIE TWO; Expect departures to the south thence turning to the northwest. Expect arrivals from the northwest. BALL; Expect departures to the south thence turning east. Expect arrivals from the east. ERIE; Expect departures northbound. Expect arrivals from the north.

INTENSE HELICOPTER OPERATIONS LOS ANGELES BASIN AREA, CALIFORNIA

CAUTION: Intense helicopter operation below 2000'AGL. All pilots transitioning the area at or below 2000'AGL are encouraged to make regular position reports on frequency 123.025.

LASER LIGHT DEMONSTRATIONS Anaheim, California

A laser light demonstration will be conducted nightly between sundown and midnight at Disneyland, Anaheim, California (SLI VORTAC 060 radial at 7NM LAT 33°48′40′M/LON 117°55′00′M). The beam may be injurious to eyes if viewed within 300 feet vertically and 600 feet laterally of the light sources. Cockpit illumination–flash blindness may occur beyond these distances.

Knotts Berry Farm Buena Park, California

A permanent laser light demonstration is being conducted at Knotts Berry Farm, 33°49′45″N/117°59′35″W, Seal Beach Vortac SLI 022/005, 0445 to 0600 UTC DLY. Laser light beam may be injurious to pilots/passengers eyes within 800 feet vertically and 1400 feet laterally of the light source. Flash blindness or cockpit illumination may occur beyond these distances

Long Beach, California

A laser light demonstration will be conducted nightly between sundown and 11 PM at the Pine Avenue Theater Complex, Pine Avenue, Long Beach, California (SLI VORTAC 250 radial at 8NM LAT 33°46′12″N/LON 118°11′30″W). The beam may be injurious to eyes if viewed within 100 feet vertically and 1,900 feet laterally of the light source. Cockpit illumination-flash blindness may occur beyond these distances.

Palomar Observatory

A laser light operation is conducted intermittently between sunset and sunrise at the Palomar Observatory N33–21–22/W 116–51–53, Julian VOR (JLI) 298 degree radial at 19 nautical miles. The laser beam may be injurious to eyes if viewed on axis. Cockpit illumination and flash blindness may also occur if the beam enters the cockpit. Los Angeles ARTCC, (661) 265–8205 is the FAA coordination facility.

San Francisco, California

A Laser Light Demonstration will be conducted nightly between 8:30 pm and 2:00 am at Pier 39, San Francisco, California (SAU VORTAC 100 radial at 12 NM LAT 37°48'40" N; LON 122°24'35" W). The beam may be injurious to Pilots/Passengers' eyes if viewed within 800 feet vertically and 800 feet laterally of the light source. Cockpit illumination-flash blindness may occur beyond these distances.

CHRISTMAN AIRPORT, FORT COLLINS, COLORADO

A laser light operation for testing and alignment is being conducted at Christman Airport, 40°35′24″N/105°08′26″W, GLL VORTAC 270/28MM. This testing is ongoing, intermittently, 24 hours per day 7 days a week. Laser light beams may be injurious to pilot's/passenger's eyes within 4479 feet of the light source, to 8958 feet AGL. The secondary effects of flash blindness or cockpit illumination may occur beyond these distances. Denver TRACON, 303–342–1590 is the FAA coordination facility.

CONTROLLED FIRING AREA (CFA) EAST OF YUMA, AZ

The military has established a controlled firing area (CFA) east of Yuma, AZ. The CFA is bordered by the following fixes: BZA058015 - BZA068035 - BZA072034 - BZA075030 - BZA075015 - BZA058015. Operations will be conducted at or below 3000'AGL. The hours of operation are Monday through Saturday from sunrise to sunset.

SAN DIEGO, CALIFORNIA SOUTHBOUND INTERNATIONAL BORDER CROSSING

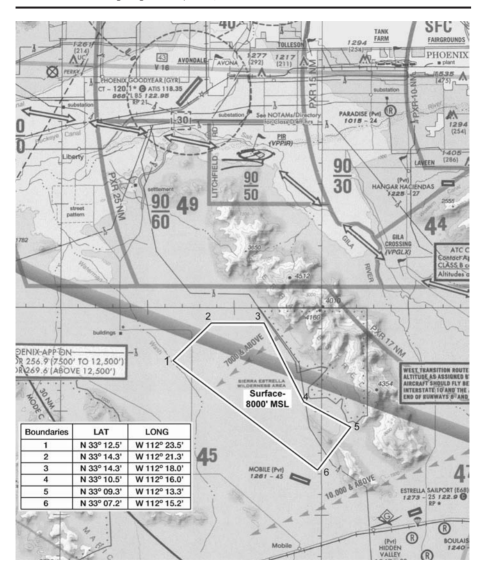
Pilots crossing the International border southbound into Mexican airspace, in the vicinity of San Diego, are encouraged to cross Tijuana International Airport at midfield to avoid arriving and departing aircraft. Pilots requesting transition through the Brown Field CLASS D airspace should contact Brown Tower on frequency 126.5. All others should contact Tijuana Approach Control on frequency 119.5 prior to crossing the border. Southbound aircraft are requested to squawk 1260 prior to crossing the border unless otherwise advised by ATC.

EXTENSIVE PARACHUTE DROP ACTIVITIES SAN DIEGO. CALIFORNIA

Use caution when transiting the corridor south of San Diego Class B airspace and north of the international border between the coast and east to the Tecate area. A wide variety of civilian and military aircraft types (Cessna 182–C–130) use this corridor to make high rates of ascent and descent from the surface to 15000 MSL. Note the San Diego, Trident, and Otay Reservoir jumping areas located in this corridor and to the northeast of Brown Field Municipal Airport. Use VHF 121.95 to monitor parachute drop activities.

AEROBATIC OPERATIONS SOUTHEAST OF PHOENIX GOODYEAR AIRPORT, GOODYEAR, ARIZONA

The aerobatic training area center point is located on the Stanfield VOR 300° radial at 26.5 DME. The area exists approximately 2 nautical miles on each side of the TFD VOR 300° radial from 22 to 31 DME, surface to 8000′ MSL. Pilots should use caution in this area. Frequency 128.92 is provided for air-to-air communications with pilots using or transiting the area. For information regarding hours of operation, contact 623–932–1650.



AEROBATIC PRACTICE AREA MOUNTAIN VALLEY AIRPORT, TEHACHAPI, CALIFORNIA

Practice and competitive aerobatic maneuvers regularly scheduled adjacent to south side of Mountain Valley Airport (3 NM long X ½ NM wide), surface to 5000' AGL. The practice area is for waiver holders only. Pilots should use caution when operating within this area. For further information contact VAN NUYS FSDO on 1–818–904–6291.

Restricted Area R-2305 Gila Bend, Arizona Transit Information

A transit route extends from Gila Bend to the Eric Marcus Airport over Arizona Highway 85 at 500 feet above ground level (AGL). VFR rules govern civilian flight through the Goldwater Air Force Range. Airevac flights will be given priority over all other air traffic other than inflight emergencies. The Airevac call sign will be used only when the aircraft is on an actual air evacuation mission. Department of Public Safety (DPS) "Ranger" call signs must indicate they are on an Airevac mission to receive priority. Military aircraft will have priority over all remaining aircraft. Aircraft requesting to transition this airspace may encounter delays.

General aviation aircraft must coordinate their route of flight, departure, and return times with Range Operations prior to departure. Phone (623) 856–8818/8819. Once airborne, aircraft from the north contact Gila Bend AFAF Tower (primary) on 257.65/127.75 (UHF/VHF) or Range Operations (secondary) on 264.125/122.775. Aircraft from the south contact Range Operations 264.125/122.775. Aircraft must hold outside restricted airspace until clearance is granted to transit the area. After receiving clearance into the Restricted Airspace, pilots shall monitor Range Operations frequency.

The preferred VFR procedure will be to fly over Highway 85 at 500 feet AGL, monitoring Range Ops on VHF 122.775. At night aircraft will fly over Highway 85 at or below 1000 feet AGL. Military aircraft on manned ranges will be instructed to remain clear of Highway 85 or to transit the highway 500 feet above altitude of transiting aircraft.

Caution: Due to repeater transmissions and mountainous terrain, flights north of the Sauceda Mountains (Black Gap) will normally only be able to contact Gila Bend Tower. Flights south of the mountains should contact Range Operations. Military aircraft on the Range may be operating lights out.

The normal hours of the Goldwater Air Force Range are from 0630–2400 local Monday through Saturday. When the range is not active, Gila Bend AFAF Tower and Range Operations are closed. If unable to contact the Tower or Range Operations, contact Albuquerque ARTCC on 126.45 or 125.25 for clearance.

LOW ALTITUDE TACTICAL NAVIGATION AREA (LATN) EAST OF TUCSON. AZ

The military has established a Low Altitude Tactical Navigation Area (LATN) east of Tucson bordered by the following fixes: TUS037017-TUS025022-TUS038037-CIE323030-CIE294015-CIE255022-TUS090028-TUS055029-TUS037017. The LATN is not a restricted area and will continue to be available for use by civilian aircraft in accordance with FAA rules and regulations. The primary operations will be conducted by HH-3/MH-60 helicopters from 100 ft AGL to 600 ft AGL. The hours of operations will be daily from 1500-0100Z

SEA WORLD TETHERED BALLOON SAN DIEGO, CALIFORNIA

(Until Further Notice)

Tethered balloon 367 MSL DLY 1700-0400, Located on the Mission Bay VORTAC 180 radial at 1 mile (MZB180001).

UNAUTHORIZED TRANSMISSION ARIZONA, CALIFORNIA, AND NEVADA AREA

(Until Further Notice)

Attention all aircraft: Be alert to the possibility of UNAUTHORIZED AIR TRAFFIC CLEARANCES issued on ATC frequencies in the Arizona, California, and Nevada areas. If you received a transmission that is questionable verify with AIR TRAFFIC CONTROL.

SAN FRANCISCO INTERNATIONAL AIRPORT EXPANDED CHARTED VISUAL FLIGHT PROCEDURES

(Until Further Notice)

GENERAL

San Francisco International Airport (SFO) is subject to stratus moving slowly from West to East, creating a reportable weather ceiling over the airport, while the final approach area for Runways 28R and 28L have no significant ceiling or visibility conditions. And expanded charted visual flight procedure (E/CVFP) has been developed to maximize the level of airport efficiency during the unusual weather conditions described above.

MINIMUMS

The E/CVFP incorporates the following weather minimums:

SFO ceiling 2100 feet and visibility 5 miles; or,

SFO ceiling 1000 feet and visibility 3 miles, and,

visibility 5 miles in the Eastern quadrant (030-120), and,

ceiling 2400 and visibility 5 miles at the automated weather observing system (AWOS) located at BRIJJ

LOM. In the event the AWOS is inoperative, weather at San Carlos (SQL) is required to be at least ceiling 2400 feet and visibility 5 miles.

Although the listed weather minima are in effect aircraft should not expect simultaneous E/CVFP approaches unless BRIJJ AWOS ceiling is at least 3500 feet and visibility is at least 5 miles.

SPACING AND SEQUENCING

Controllers will clear aircraft for the E/CVFP in accordance with the provisions of Order 7110.65, Air Traffic Control. They will not utilize phrases requesting or requiring aircraft to "fly right alongside", "wingtip to wingtip", or "directly abeam" other aircraft. Additionally, controllers will not assign instructions or require aircraft to pass and/or overtake other aircraft on the adjacent final approach course. Preferably, aircraft will be vectored to achieve a slightly staggered position of approximately ½ to ¼ mile behind the aircraft on the adjacent final approach course. Heavy aircraft and B757's will not be authorized to overtake another aircraft on the adjacent final approach course. Wake turbulence cautionary advisories will be issued, as appropriate.

GO-AROUND PROCEDURE

The Tipp Toe and Quiet Bridge approaches are visual approaches, and as such have no missed approach segment. If a go-around is necessary, aircraft will be issued an appropriate advisory/clearance/instruction by the tower or tracon. To ensure standard separation from other traffic, these instructions will include the assignment of a specific heading and altitude, Normally, the following procedures will apply:

Tipp Toe Visual Runway 28L

In the event of a go-around turn left heading 265, climb and maintain 3000; or as directed by Air Traffic Control.

Quiet Bridge Visual Runway 28R

In the event of a go-around turn right heading 310, climb and maintain 3000; or as directed by Air Traffic Control.

AEROBATIC OPERATIONS IN ARIZONA

The following practice and competitive aerobatic areas are in use without notice SR-SS daily.

| 5 NMR DMA | 17,500 and below |
|--|------------------|
| 2 NMR INW195055/PAN | 9,600 and below |
| 1 NM N-S and 7 NM E-W of the PXRO17022 | 6,500 and below |
| PXR019020 | 7,500 and below |
| PXR128013 | 5,500 and below |
| 1 Square mile of the PXR194023 | 5,000 and below |
| 1 NMR PXR129018 | 5,000 and below |
| 1 NMR PXR316026.2 | 6,600 and below |
| 3 NMR PXR 323024 | 6,000 and below |
| 2 NM N-S and 4 NM E-W PXR325027 | 8,000 and below |
| 1 NM Square TFD 3000 18/E60 | 6,300 and below |
| 1 NMR TDF065025/P08 | 5,500 and below |
| 1 NMR TFD143021 | 3,000 and below |
| 4 NMR TFD010020 | 4,800 and below |
| 1NMR TFD107036 | 5,000 and below |
| PØ8-COOLIDGE | 10,000 and below |
| 12 NW of DVT | 6,500 and below |
| 5 NMR DRK215013 | 11,500 and below |

Pilots should use caution in these areas. For further information contact Prescott AFSS on 1-800-992-7433.

AEROBATIC OPERATIONS NORTHWEST OF TUCSON, AZ.

Practice and competitive aerobatic maneuvers are regularly scheduled on the Tucson VORTAC 295 radial at 25 miles and Tucson VORTAC 308 radial at 22 miles, sunrise to sunset, up to 5,000 MSL.

AEROBATIC OPERATIONS NORTHEAST OF REDLANDS. CA

Practice and competitive aerobatic maneuvers are regularly scheduled in the vicinity of the PDZ VORTAC 045 radial at 23 nautical miles from 1,500' AGL up to and including 7,500' MSL. The practice area is for waiver holders only. Pilots should use caution in this area. Frequency 123.3 is provided for air-to-air communications with other pilots using or transiting the area.

AEROBATIC OPERATIONS NORTHEAST OF SANTA PAULA. CA

Practice and competitive aerobatic maneuvers are regularly scheduled in the vicinity of FIM VORTAC, SR–SS, 1,500' AGL to 5,500' MSL. The Aerobatic Area is defined by FIM 220/004, to FIM 260/008, to FIM 285/009, to FIM 360/005, to FIM 055/014, to FIM 070/013. The practice area is for waiver holders only. Pilots should use caution in this area. Frequency 122.775 is provided to air-to-air communications with other pilots using or transiting the area.

AEROBATIC OPERATIONS IN COLORADO

Practice and competitive aerobatic maneuvers are regularly conducted during daylight hours at the following locations:

- a. 2 NM radius GLL 180/009, 10000 MSL and below.
- b. 1 NM radius Sterling Muni (STK), 4000 AGL and below.
- c. 1 kilometer square, 800 to 3000 AGL 3 statute miles east of RWY 17-35, Kelly Airpark (CO15).
- d. 1 statute mile square, surface to 4000 AGL. Center of the area is located 2850 feet east of RWY 18–36. Western boundary is 1000 feet from RWY 18–36 and northern boundary is 100 feet from RWY 08–26, Lamar Airport (LAA). The (LAA) ASOS will broadcast aerobatic area information when this area is active. For further information, contact Flight Services 1–800–WX-BRIEF.
- e.1 kilometer square, 5000 AGL .5 statute mile east of Ft. Morgan Muni (FMM).
- ${\rm f.1~NM~radius~GLL~315/006,~10000~MSL~and~below.~Mon-Sat~1500-2359,~Sun~1600-2359.}$

AEROBATIC PRACTICE AREA JEAN AIRPORT, JEAN, NEVADA

Aerobatic flight activity will be conducted within a 3300' square box, located 2 miles west of Jean Airport (Specific area of operation is ½ mile radius from a point described by the LAS 190/20). Flights will occur from SFC to 6500 MSL, between 1 hour after sunrise to 1 hour before sunset daily. Pilots should use caution when operating within this area. To obtain a copy of the Certificate of Waiver outlining appropriate procedures for utilization of the practice area, ctc Henderson Executive Airport at (702) 261–4800.

AEROBATIC PRACTICE AREA VAUGHN MUNICIPAL AIRPORT (N17), VAUGHN, NEW MEXICO

Aerobatic practice will be conducted within a 3 NM radius of the Vaughn Municipal Airport (N17), SFC to 11,000 feet MSL, SR-SS. For further information contact Flight Services at 1–800–WX–BRIFF (992)–7433).

EXTENSIVE FLIGHT TRAINING IN VICINITY OF ERNEST A. LOVE FIELD, PRESCOTT, ARIZONA

Extensive flight training activity in areas 5 to 38 miles from the Prescott Airport 14,000 MSL and below. These areas are in use from sunrise to sunset daily. Participating traffic reports on 123.5.

EXTENSIVE FLIGHT TRAINING IN VICINITY OF ANGWIN-PARRETT FIELD (203), ANGWIN, CALIFORNIA

Extensive flight training activity within a 10 NM radius of STS056024 (MAUCH INT), 4,500 MSL and below. This area is in use from 1400–0300 UTC daily. Participating traffic reports on 123.0.

EXTENSIVE FLIGHT TRAINING IN VICINITY OF PROVO MUNICIPAL AIRPORT

Extensive flight training activity in areas 5 to 30 miles S & W of Provo Municipal Airport from the PVU260R-PVU150R, 9,000 MSL and below. These areas are in use from 1100Z to 0400Z Monday thru Saturday; participating traffic contact Eagle Base on 123.5.

UNMANNED AIRCRAFT SYSTEMS. SOUTHEASTERN. AZ

Unmanned aircraft system activity along the international border in southeastern Arizona. Pilots flying near the international border between Nogales, Arizona and the New Mexico border should be alert for unmanned aircraft systems operating from 14,000′ MSL to 16,000′ MSL inclusive, 0000–1500 UTC daily.

ROCKET FIRING SOUTHEAST OF RENO, NEVADA

Rocket firing occurs approximately on the Mustang VORTAC 107 radial at 7 miles, normally seven days a week, sunrise to sunset, up to but not including 1,000 ft above ground level.

GLIDER OPERATIONS NORTHWEST OF TUCSON, ARIZONA

There is regularly scheduled glider/soaring activity conducted from El Tiro Airport, which is located approximately on the Tucson VORTAC (116.0 MHz) 297° radial at 31 nautical miles: this is south of Pinal (Marana) Airpark and bordered by V16, V66, and V105. Activity at El Tiro is normally scheduled for Saturday, Sunday, and Wednesday, with much of the soaring conducted near the intersection of V66 and V105 at altitudes up to, but not including flight level 180.

CAUTION-TETHERED AEROSTAT RADAR SYSTEM (TARS)

A TARS (a large helium-filled balloon) operates continuously up to 15,000 feet, except during inclement weather or when the system is down for maintenance, in R–2312 near Fort Huachuca, Arizona. The tether is unmarked and is virtually impossible to see from only a few hundred feet. See the Phoenix Sectional Chart for location.

YOSEMITE NATIONAL PARK

Public law prohibits flight of VFR helicopters or fixed-wing acft below 2000 feet above the surface of Yosemite National Park. "Surface" refers to the highest terrain within the park within 2000 feet laterally of the route of flight or, within the Yosemite Valley, the uppermost rim of the valley.

CALIFORNIA CONDORS Central California Coast Ranges

California Condors are currently being reintroduced to the Central California Coast by the Ventana Wilderness Society. There are two release sites; one below Anderson Peak near Big Sur (BSR VOR radial 150, 2 NM), the other in the Pinnacles National Monument (SNS VOR radial 099, 24 NM). California Condors can be identified in the air by their distinctive size and flight patterns. Like the Turkey Vulture, the California Condor is a large black bird with a naked head which uses topography and associated wind patterns for soaring flight. However, the California Condor is nearly twice as large as the Turkey Vulture, with a wingspan approaching ten feet. Condors normally soar at altitudes between 500 and 6,000 feet AGL. They have been known to fly up to 190 miles in a single day and could therefore be found over a very large area. Please be alert for the presence of these highly endangered birds throughout the Coastal Range from Mt Hamilton near San Jose, south to the Simi Valley, near Fillmore VOR (FIM), as well as the foothills along the west side of the San Joaquin Valley. For further information contact the Ventana Wilderness Society at 831–455–9514.

CALIFORNIA CONDORS Pinnacles National Monument

California Condors are the largest land birds in North America and are currently being reintroduced at Pinnacles National Monument in central California. Weighing 15–25 pounds and with a wingspan of 9.5 feet, this endangered species presents a formidable in-flight hazard. Condors are capable of soaring at an altitude of 15,000 feet, although they are more often found between altitudes of 2,000–9,000 feet. Using GPS tracking devices on four condors, a high–use condor flight area was identified over Pinnacles National Monument. The Monument is requesting a clearance of 3,000 feet AGL over an approximately 11.5 square mile area, as indicated, where these and other condors are consistently soaring. Monument personnel hope that such a restriction will be a manageable compromise for the continued conservation of this endangered species and the safety of all pilots. For further information, please contact Pinnacles National Monument at (831) 389–4485.

GRAND CANYON SPECIAL FLIGHT RULES AREA Effective on September 22, 1988

GRAND CANYON—Special Flight Rules Area, SFAR-50-2. Special regulations apply to all aircraft operations below 14,500 feet MSL. Except in an emergency or if otherwise authorized by the Las Vegas Flight Standards District Office for certain limited operations, remain at or above the following altitudes: a) in the Eastern sector from Lees Ferry to North Canyon at 5,000 feet MSL; b) in the Eastern sector from North Canyon to Boundary Ridge at 6,000 feet MSL; c) in the Central sector from Boundary Ridge to Supai Point at 10,000 feet MSL; d) in the Central sector from Supai Point to Diamond Creek at 9,000 feet MSL; e) in the Western sector from Diamond Creek to the Grand Wash Cliffs at 8,000 feet MSL. In flight corridors use the following altitudes: northbound at 11,500 or 13,500 feet MSL; southbound at 10,500 or 12,500 feet MSL. Remain clear of the indicated flight-free zones.

CAUTION: High volume of tour operations within the area. The procedures do not relieve pilots from see-and-avoid responsibility or compliance with FAR 91.119. Pilots should contact a local FSS for NOTAM information prior to flight within the Special Flight Rules Area. Utilize the Las Vegas (LAS) altimeter setting west of Mt. Dellenbaugh and the Grand Canyon (GCN) altimeter setting east of Mt. Dellenbaugh. Monitor the frequencies indicated for each sector (Western–121.95; Central–127.05; Eastern–120.05). Refer to the Grand Canyon sectional chart and NOTAMS for additional information.

SPECIAL NORTH ATLANTIC, CARIBBEAN AND PACIFIC AREA COMMUNICATIONS

VHF air-to-air frequencies enable aircraft engaged in flights over remote and oceanic areas out of range of VHF ground stations to exchange necessary operational information and to facilitate the resolution of operational problems.

Frequencies have been designated as follows:

North Atlantic area: 123.45 MHz
Caribbean area: 123.45 MHz
Pacific area: 123.45 MHz

U.S. SPECIAL CUSTOMS REQUIREMENT

Air Commerce Regulations of the Treasury Department's Customs Service require all private aircraft arriving in the U.S. from a foreign place in the Western Hemisphere, (a) south of 33 degrees north latitude which cross into the U.S. over a point on the U.S./Mexican border between 97 and 120 degrees west longitude, or (b) south of 31 degrees north latitude which enter the U.S. via the Gulf of Mexico and Atlantic Coasts, to provide notice of intended arrival to the Customs Service at least one hour prior to crossing the U.S./Mexican border or the U.S. coastline. This notice may be provided by: (1) radio through an appropriate FAA Flight Service Station, (2) normal FAA flight plan notification procedures (a flight plan filed in Mexico does not meet this requirement due to unreliable relay of data), or (3) directly to the District Director of Customs or other Customs officer at place of first intended landing. Unless an exemption has been granted by Customs, private aircraft are required to make first landing in the U.S. at one of the following designated airports nearest to the point of border or coastline crossing:

Brownsville International, Corpus Christi International, Del Rio International, Eagle Pass Airport, El Paso International, Hobby Airport, Jefferson County Airport, Laredo International, Miller International, or Presidio—Ley International in Texas; Calexico International, or Brown Field in California; Bisbee Douglas International, Douglas Muni, Nogales International, Tuscon International, or Yuma International, in Arizona; Las Cruces Intl in New Mexico; Lakefront or Louis Armstrong New Orleans Intl in Louisiana; Fort Lauderdale Executive, Fort Lauderdale—Hollywood International, Key West Airport, Miami International, Opa—Locka Airport, St. Lucie County International, Tampa International, or West Palm Beach Airport in Florida.

MILITARY TRAINING ROUTES

The DOD Flight Information Publication AP/1B provides textual and graphic descriptions and operating instructions for all military training routes (IR, VR, SR) and refueling tracks/anchors. Complete and more comprehensive information relative to policy and procedures for IRs and VRs is published in FAA Handbook 7610.4 (Special Military Operations) which is agreed to by the DOD and therefore directive for all military flight operations. The AP/1B is the official source of route data for military users.

CIVIL USE OF MILITARY FIFLDS

U.S. Army, Air Force, Navy and Coast Guard Fields are open to civil fliers only in emergency or with prior permission.

Army installations, prior permission is required from the Commanding Officer of the installation.

For Air Force installations, prior permission should be requested at least 30 days prior to first intended landing from either Headquarters USAF (PRPOC) or the Commander of the installation concerned (who has authority to approve landing rights for certain categories of civil aircraft). For use of more than one Air Force installation, requests should be forwarded direct to Hq USAF (PRPOC), Washington, D.C. 20330.

Use of USAF installations must be specifically justified.

For Navy and Marine Corps installations, prior permission should be requested at least 30 days prior to first intended landing. An Aviation Facility License must be approved and executed by the Navy prior to any landing by civil aircraft.

Forms and further information may be obtained from the nearest U.S. Navy or Marine Corps aviation activity.

For Coast Guard fields prior permission should be requested from the Commandant, U.S. Coast Guard via the Commanding Officer of the field.

When instrument approaches are conducted by civil aircraft at military airports, they shall be conducted in accordance with the procedures and minimums approved by the military agency having jurisdiction over the airport.

AIRCRAFT LANDING RESTRICTIONS

Landing of aircraft at locations other than public use airports may be a violation of Federal or local law. All land and water areas are owned or controlled by private individuals or organizations, states, cities, local governments, or U.S. Government agencies. Except in emergency, prior permission should be obtained before landing at any location that is not a designated public use airport or seaplane base.

Landing of aircraft is prohibited on lands or waters administered by the National Park Service, U.S. Fish and Wildlife Service, U.S. Forest Service, and on many areas controlled by the U.S. Army Corps of Engineers, unless prior authorization is obtained from the respective agency.

FAR-PART 139 CERTIFICATED AIRPORTS

Additional Certificated Airports not contained in this Directory

NAME OF AIRPORT IDENT INDEX

TONOPAH, Tonopah Test Range TNX E

CONTINUOUS POWER FACILITIES

In order to insure that a basic ATC system remains in operation despite an areawide or catastrophic commercial power failure, key equipment and certain airports have been designated to provide a network of facilities whose operational capability can be utilized independent of any commercial power supply.

In addition to those facilities comprising the basic ATC system, the following approach and lighting aids have been included in this program for a selected runway.

- 1. ILS(Localizer, Glide Slope, COMLO, Inner, Middle and Outer Markers)
- 2. Wind Measuring Capability
- 3. Approach Light System (ALS) or Short ALS (SALS)
- 4. Ceiling Measuring Capability
- 5. Touchdown Zone Lighting (TDZL)
- 6. Centerline Lighting (CL)
- 7. Runway Visual Range (RVR)
- 8. High Intensity Runway Lighting (HIRL)
- 9. Taxiway Lighting
- 10. Apron Light (Perimeter Only)

The following have been designated "Continuous Power Airports," and have independent back up capability for the equipment installed

| Airport/Ident | Runway No. | Airport/Ident | Runway No. |
|-----------------------------|------------|--------------------------|------------|
| Albuquerque, NM (ABQ) | 08 | Milwaukee, WI (MKE) | 01L |
| Anchorage, AK (ANC) | 07R | Minneapolis, MN (MSP) | 30L |
| Andrews AFB, MD (ADW) | 01L | Nashville, TN (BNA) | 02L |
| Atlanta, GA (ATL) | 09R | New Orleans, LA (MSY) | 10 |
| Baltimore, MD (BWI) | 10 | New York, NY (JFK) | 04R |
| Bismarck, ND (BIS) | 31 | New York, NY (LGA) | 22 |
| Boise, ID (BOI) | 10R | Newark, NJ (EWR) | 04R |
| Boston, MA (BOS) | 04R | Oklahoma City, OK (OKC) | 35R |
| Charlotte, NC (CLT) | 36L | Omaha, NE (OMA) | 14R |
| Chicago, IL (ORD) | 14R | Ontario, CA (ONT) | 26L |
| Cincinnati, OH (CVG) | 36C | Philadelphia, PA (PHL) | 09R |
| Cleveland, OH (CLE) | 06R | Phoenix, AZ (PHX) | 08 |
| Dallas/Fort Worth, TX (DFW) | 17C | Pittsburgh, PA (PIT) | 10L |
| Denver, CO (DEN) | 35R | Reno, NV (RNO) | 16R |
| Des Moines, IA (DSM) | 31 | Salt Lake City, UT (SLC) | 34L |
| Detroit, MI (DTW) | 03R | San Antonio, TX (SAT) | 12R |
| El Paso, TX (ELP) | 22 | San Diego, CA (SAN) | 09 |
| Fairbanks, AK (FAI) | 01L | San Francisco, CA (SFO) | 28R |
| Great Falls, MT (GTF) | 03 | San Juan, PR (SJU) | 08 |
| Honolulu, HI (HNL) | 08L | Seattle, WA (SEA) | 16C |
| Houston, TX (IAH) | 26L | St. Louis, MO (STL) | 30R |
| Indianapolis, IN (IND) | 05L | Tampa, FL (TPA) | 36L |
| Jacksonville, FL (JAX) | 07 | Tulsa, OK (TUL) | 36R |
| Kansas City, MO (MCI) | 19R | Washington, DC (DCA) | 01 |
| Los Angeles, CA (LAX) | 24R | Washington, DC (IAD) | 01R |
| Memphis, TN (MEM) | 36L | Wichita, KS (ICT) | 01L |
| Miami, FL (MIA) | 08R | | |
| | | | |

NOTE—The existing CPA runway is listed. Pending and future changes at some locations will require a revised runway designation.

NATURAL GAS FLARE CARLSBAD/CAVERN CITY, NEW MEXICO

A natural gas flare is located at approximately N32–27–50.5/W104–34–24.2 (CNM 300/021), SFC to 4200 feet MSL. Pilots should use caution when operating in this area. For further information, contact Albuquerque AFSS on 1–505–243–7831.

SAN DIEGO INTERNATIONAL AIRPORT (SAN) AIRCRAFT NOISE PROHIBITIONS/RESTRICTIONS

No departures or engine run-ups above idle power 0730–1430Z‡. FAR Part 36 Stage 2 departures prohibited | 0600–1500Z‡. Per current FAA standards all helicopters are Stage 2. Valid emergency operations or mercy flights exempt from noise abatement restrictions. Operator must provide written report to SAN noise abatement office. Noise monitoring in effect continuously. All operations of aircraft which exceed 104 Effective Perceived Noise Decibels at the takeoff reference point per FAA AC 36 Series documentation are prohibited. Noise sensitive areas all quadrants; recommend pilots use best noise abatement procedures. Pilots are requested to minimize use of reverse thrust consistent with safe operations of aircraft to minimize noise impact on surrounding community. For additional noise level restrictions and information call 619–400–2781

SPECIAL PROCEDURES SAN FRANCISCO INTERNATIONAL AIRPORT NOISE ABATEMENT PROCEDURES

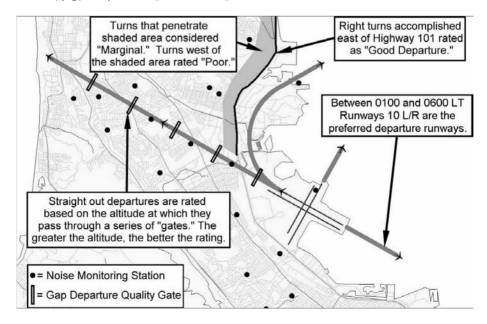
Fly Quiet Program:

The Fly Quiet Program was developed to help pilots understand the rules and regulations for noise abatement at SFO and to show the public how well airline's participate in the noise abatement programs. The purpose of the Program is to encourage individual airlines to operate as quietly as possible at SFO. The Program promotes a participatory approach in complying with noise abatement procedures by grading airlines' performance and presenting these scores to the public via a published report. The Program consists of five grading elements:

- 1) The overall noise quality of each airline's fleet operating at SFO.
- 2) A measure of how well each airline complies with the nighttime Preferential Runway Use Program.
- 3) Assessment of how well each airline adheres to the Gap departure profile.
- 4) Assessment of how well each airline adheres to the Shoreline departure profile.
- 5) Evaluation of single overflight noise level exceedances.

Flight Crews: By operating your aircraft as quietly as possible, you can directly influence your airline's Fly Quiet Program score. Here are some guidelines for maintaining a high score in the Fly Quiet Program:

- (a) Preferential Runway Use Program—Between 0100 and 0600 (LT) the preferred departure runways for noise abatement are Runways 10 L/R. Pilots of heavy aircraft can significantly improve their airline's Fly Quiet Program scores by departing on Runways 10 L/R (weather permitting).
- (b) Shoreline Departure Turn Quality—The radius of the initial turn after departure off Runways 28 L/R is a grading element of the Fly Quiet Program. Runway 28 L/R departures making excessively wide right turns overfly residential neighborhoods. By completing the initial right turn prior to crossing Highway 101, aircraft remain over industrial and commercial areas. This applies to all Instrument Departure Procedures (IDPs) requiring right turns after departing Runways 28 L/R.
- (c) Gap Departure Climb Quality—Aircraft making straight out departures off Runways 28 L/R overfly heavily populated areas immediately west of the airport. Since "higher is quieter," the Airport monitors aircraft altitudes along the departure route. Scores are assigned at specific points, or gates, set approximately one mile apart, with higher scores given to those aircraft that reach higher altitudes at the gates. It is preferred that aircraft making straight-out departures from Runways 28 L/R climb as rapidly as possible.
- (d) Noise Exceedance Rating—Maximum noise level limits are established for selected noise monitor stations surrounding SFO. Pilots can improve their airline's exceedance rating by utilizing the Preferential Runway Use Program and complying precisely with the Gap and Shoreline Departure Procedures.



SPECIAL PROCEDURES SAN FRANCISCO INTERNATIONAL AIRPORT NOISE ABATEMENT PROCEDURES PREFERENTIAL RUNWAYS

The SFO Nighttime Preferential Runway Use Program is a voluntary Program that was developed in 1988. SFO operates on two sets of parallel runways for both arrivals and departures, based on this runway configuration, there are three preferred nighttime preferential runway procedures:

- 1) The primary goal of the Program is to use Runways 10 L/R for take-off because they offer departure routing over the bay which will reduce the noise impacts over the communities surrounding SFO.
- 2) When departures from Runways 10 L/R are not possible, the second preference would be to depart Runways 28 L/R on the Shoreline or Quiet Departure Procedures. Both of these Procedures incorporate an immediate right turn after departure to avoid residential communities northwest of SFO.
- 3) The third preference is to depart on Runways 01 L/R. While this procedure directs aircraft over the bay, jet blast from these departures affects communities south of SFO.

The least desirable departure procedure at SFO is a straight–out departure on Runways 28 L/R these departures overfly densely populated communities immediately west of SFO and are discouraged at all hours.

The Airport Director has established a Nighttime Noise Clearance Center operated during 2200–0700 by a duty officer whose responsibilities include monitoring compliance with SFO's Preferential Runway Use Program and responding to requests for exemptions to the noise regulations.

ENGINE RUN-UP RESTRICTIONS

Run-ups of mounted aircraft engines for maintenance or test purposes is prohibited between the hours of 2200-0700 daily except as provided below:

- 1) An idle check of a single engine is allowed under the following conditions:
 - (a) An idle check of a single engine not to exceed a 5-minute duration may be conducted in the lease hold area. If more than one engine is to be checked, each engine must be checked separately and the cumulative duration of the idle checks cannot exceed 5-minutes.
 - (b) An idle check of a single engine or multiple engines (checked separately) which will exceed a duration of five minutes will be accomplished in the designated run-up areas. For purposes of noise abatement monitoring, this will be considered a power run-up.

During the hours of 2200–0700, the Operations Supervisor shall be called and permission received prior to any engine idle check or engine idle run–up, including any idle run for more than a cumulative duration of 5–minutes.

During other hours, the Operations Supervisor shall be called and permission received prior to any engine run-up. Any request for an engine run-up during the hours 2200-0700, other than that described above, which is the result of unusual or emergency circumstances, may be approved by the Nighttime Noise Clearance Center.

When approved and accomplished, the Maintenance Supervisor of the airline concerned must provide to the Airport Director a monthly report detailing the following:

- (a) Date and time of the run-up
- (b) Type of aircraft
- (c) Aircraft identification number
- (d) Location of the run-up
- (e) Duration of the run-up
- (f) An explanation of the unusual or emergency circumstances making the run-up necessary

Reports will be submitted to the Airport Director, Attn: Airport Operations within three working days after the last day of each calendar month.

SPECIAL PROCEDURES SAN FRANCISCO INTERNATIONAL AIRPORT NOISE ABATEMENT PROCEDURES

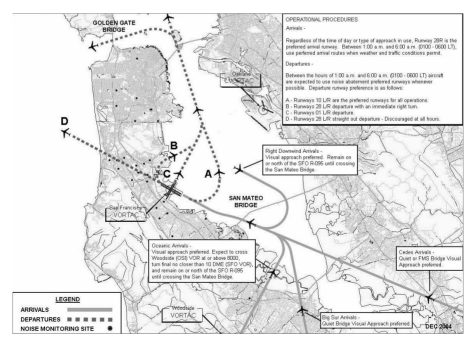
APU OPERATING RESTRICTIONS

Operators are encouraged to use ground power and air sources whenever practicable. APUs may be used when aircraft are being towed.

- 1) Domestic terminals—Use of APUs is prohibited between the hours of 2200–0600 except 30 minutes prior to departure, when passengers are aboard, or it is needed to test other aircraft equipment.
- 2) International Terminal—The following procedures apply:
 - (a) Aircraft scheduled to be at a gate in Boarding Areas A and G for more than 45 minutes between the hours of 0700–2200, are required to use 400Hz ground power and pre–conditioned air, where available. APUs are not authorized without prior permission is received from Airport Operations, during the use of ground power and pre–conditioned air until 30 minutes prior to push–back.
- (b) All aircraft scheduled to be at an International Terminal gate between 2200–0700 hours are required to use 400Hz ground power and pre-conditioned air, where available, regardless of scheduled time at the gate. APUs are not authorized, unless prior permission is received from Airport Operations, during the use of ground power and pre-conditioned air until 30 minutes prior to push-back.

NOISE MONITORING SYSTEM

As of January 2005, the Airport installed a new Aircraft Noise Management System (ANMS) utilizing Lochard's Airport Noise and Operations Monitoring System (ANOMS(tm)) 8 product suite. This system consists of 29 fixed Environmental Monitoring Units (EMU) and four portable units. The previous passive radar system was replaced with Lochard's new hybrid, SkyTrak(tm), an integration of the FAA ARTS IIIE and live Mode S with passive radar that will drive the SFO community web site and deliver flight data throughout the airport.



CONTACT INFORMATION

For more information about the Fly Quiet Program or noise abatement procedures contact 650-821-5100.

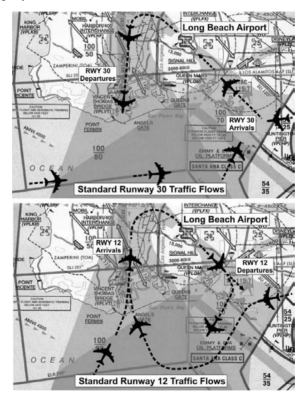
AIR CARRIER OPERATIONS VICINITY OF LONG BEACH (DAUGHERTY FIELD), CA.

A wide mix of aircraft types including Air Carriers landing and departing Long Beach Daugherty Field, utilize the airspace south of Long Beach Airport (Daugherty Field) (LGB), Long Beach, California. The Class E airspace between Point Vicente, Catalina Island, and Huntington Beach accommodates pilot training from local flight schools, numerous IFR and VFR enroute aircraft, and helicopter and other aviation activities.

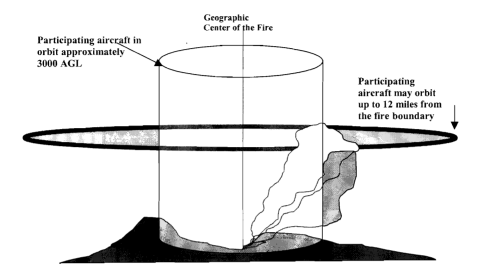
Participating flight training aircraft in Class E airspace south of Long Beach may:

- Utilize helicopter frequency 129.0 at or below 1,000 MSL.
- Utilize air-to-air frequency 121.95 above 1,000 MSL and below 4,500 MSL.
- Participants are encouraged to make position reports relative to Palos Verde Point, Point Vicente and Point Fermin, Angels Gate, Queens Gate, Emmy & Eva Oil Platforms and the Queen Mary.

VFR flight following may be available from SOCAL TRACON as indicated on the LA Terminal Area Chart.



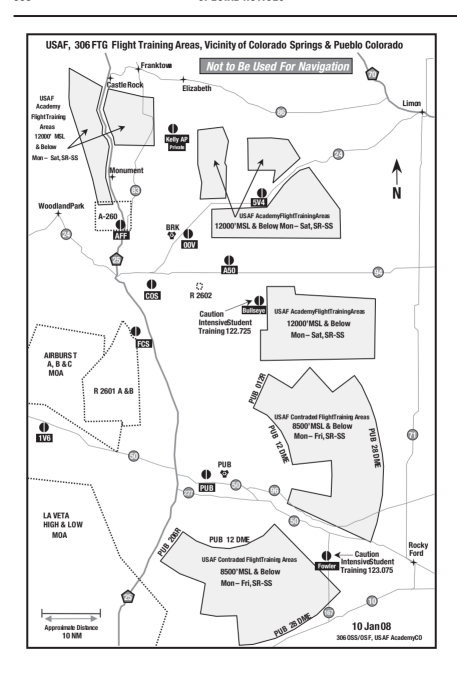
FIREFIGHTING TRAFFIC AREAS



Pilots are advised to stay clear of Firefighting Traffic Areas. Remain 15 miles from the area of activity. If you must over-fly the area, do so at an altitude of 5000 feet AGL above. However, to remain safe and out of the way of working aircraft, it is best to circumnavigate the area.

The wild-land fire environment can be very complex and involve a large number and variety of aircraft types including fixed and rotary wing aircraft. Some of the aircraft are small single and multi-engine command and control platforms that can be especially difficult to see and may give the appearance that the fire is not staffed. The aircraft participating in firefighting can orbit as far out as 12 miles from the perimeter of the fire. Any intrusion by aircraft not directly involved in the firefighting operation could delay the delivery of much needed retardant or water to ground firefighters and will adversely affect the safety of participating aircraft. Please stay well away from wild-land fires even if you feel that aircraft are not working the fire; they may be en route or unseen.

If you see a fire developing along your route, report it immediately to air traffic control who will advise the US Forest Service. The firefighting community would welcome this information



GLIDER/SOARING ACTIVITIES AROUND THE RENO-TAHOE INTERNATIONAL AIRPORT

There is intense glider activity up to FL180 near the Reno-Tahoe International Airport. Gliders conduct aerobatic maneuvers and other soaring activities in airspace on or near arrival routes, departure routes, final approach courses and holding fixes for the Reno-Tahoe International Airport. Gliders operations may originate from the Air Sailing, Minden-Tahoe and Truckee (California) Airports. The Air Sailing Airport is located near the Mustang (FMG) 337 radial at 20 nautical miles, between Anaho, Pyram and Takle intersections. The Minden-Tahoe Airport is located near the FMG 172 radial at 32 nautical miles, between J5 and J94. The Truckee California Airport is located near the FMG 255 radial at 26 nautical miles, north of the Squaw Valley VOR between J32 and V392. Federal Aviation Regulations do not require gliders operators to equip, activate or to broadcast the location of their aircraft via transponder or radio communications while operating outside of Class A or C Airspace. Atmospheric conditions attract large quantities of gliders to the area and activity near mountain ridges or "hot spots" may be intense. Altitudes up to 17,999 have been observed and pilots should exercise due diligence when exiting Class A and C airspace. Pilots are encouraged to refer to the SFO Sectional Aeronautical Chart and to the remarks in the Airport/Facility Directory, Southwest US for the Reno-Tahoe International Airport (RNO) regarding glider activity. For further information, call Reno ATC1/TRACON at (775) 784–5582.



The following narratives summarize the FAR Part 93 Special Air Traffic Rules, and Airport Traffic Patterns in effect as prescribed in the rule. This information is advisory in nature and in no way relieves the pilot from compliance with the specific rules set forth in FAR Parts 91 and 93.

Special Airport Traffic Areas prescribed in Part 93 are depicted on Sectional Aeronautical Charts, World Aeronautical Charts, Enroute Low Altitude Charts, and where applicable, on VFR Terminal Area Charts.

OPERATIONS RESERVATIONS FOR HIGH DENSITY TRAFFIC AIRPORTS KENNEDY. LAGUARDIA. AND WASHINGTON REAGAN NATIONAL

The Federal Aviation Administration (FAA) has designated New York's Kennedy and LaGuardia Airports and Washington Reagan National Airport as High Density Traffic Airports (HDTA), Title 14, Code of Federal Regulations, part 93, subpart K, and has prescribed air traffic rules and requirements for operating aircraft (excluding helicopters) to and from those airports during certain hours.

Reservations are required for operations from 6 a.m. through 11:59 p.m. local time at LaGuardia Airport and Washington Reagan National Airport. Reservations at Kennedy Airport are required from 3 p.m. through 7:59 p.m. local time.

Reservation procedures are detailed in Advisory Circular 93–1, Reservations for Unscheduled Operations at High Density Traffic Airports. A copy of the advisory circular is available on the FAA website at http://www.faa.gov. Reservations for unscheduled operations are allocated through the Enhanced Computer Voice Reservation System (e-CVRS) accessible via telephone or the Internet. This system may not be used to make reservations for scheduled air carrier or commuter flights.

The toll–free telephone number for accessing e–CVRS is 1–800–875–9694 and is available for calls originating within the United States, Canada, and the Caribbean. Users outside the toll–free areas may access e–CVRS by calling the toll number of 703–707–0568. The Internet web address for accessing the e–CVRS is http://www.fly.faa.gov/ecvrs. If you have any questions about reservation requirements or are experiencing problems with the system, you may telephone the Airport Reservation Office at the Air Traffic Control System Command Center at (703) 904–4452.

Requests for instrument flight rules (IFR) reservations will be accepted beginning 72 hours prior to the proposed time of operation at the high-density airport. For example, a request for an 11 a.m. reservation on a Thursday will be accepted beginning at 11 a.m. on the previous Monday.

IFR reservations must be obtained prior to IFR landing or takeoff at an HDTA during slot controlled hours. An air traffic control (ATC) clearance does not constitute a reservation. A reservation does not constitute permission to operate at an HDTA if additional operational limits or procedures are required by NOTAM and/or regulation.

Aircraft involved in medical emergencies will be handled by ATC without regard to a reservation after obtaining prior approval of the ATC System Command Center on (703) 904–4452. ATC will accommodate declared other emergency situations without regard to slot reservations.

NOTE: Visual flight rule (VFR) reservations via ATC for unscheduled operations at LaGuardia are not authorized from 7 a.m. through 8:59 a.m. local time and 4 p.m. through 6:59 p.m. local time, Monday through Friday and Sunday evenings, unless otherwise announced by NOTAM. Both IFR and VFR operations during those time periods must obtain an advance reservation through e–CVRS.

FSS Telephone numbers

Flight Service Station (FSS) facilities provide flight planning and weather briefing services to pilots. FSS services in the contiguous United States, Hawaii and Puerto Rico, are provided by a network of large hub facilities and smaller remote facilities which are interconnected with the hubs.

Selected remote FSS facilities across the contiguous United States have variable part—time operating hours. Because of the interconnectivity between remote and hub facilities, all FSS services are available continuously using published telephone numbers and radio frequencies.

Telephone Information Briefing Service (TIBS) is the FSS service that provides continuous recordings of meteorological and/or aeronautical information including area and/or route briefings, airspace procedures and special announcements. A touch-tone telephone is required to fully utilize this service.

Further information can be found in the Aeronautical Information Manual (AIM).

NATIONAL FSS TELEPHONE NUMBER

OTHER FSS TELEPHONE NUMBERS (except in Alaska)

| TIBS (see description above) | 1-800-4TIBS-WX (1-877-484-2799) |
|--------------------------------|---------------------------------|
| Clearance Delivery Only | 1-888-766-8267 |
| Lifeguard Flights Only | 1-877-LIF-GRD3 (1-877-543-4733) |
| Flights within DC SFRA & FRZ * | 1-866-225-7410 |

^{*} District of Columbia Special Flight Rules Area & Flight Restricted Zone

KEY to AERODROME FORECAST (TAF) and AVIATION ROUTINE WEATHER REPORT (METAR)

TAF KPIT 091730Z 091818 15005KT 5SM HZ.FEW020 WS010/31022KT FM1930 30015G25KT 3SM SHRA OVC015 TEMPO 2022 1/2SM +TSRA OVC008CB

FM0100 27008KT 5SM SHRA BKN020 OVC040 PROB40 0407 1SM -RA BR FM1015 18005KT 6SM -SHRA OVC020 BECMG 1315 P6SM NSW SKC

METAR KPIT 091955Z COR 22015G25KT 3/4SM R28L/2600FT TSRA OVC010CB 18/16 A2992 RMK SLP045 T01820159

| Forecast | Explanation | Report |
|----------|---|-------------|
| TAF | Message type: <u>TAF</u> -routine or <u>TAF AMD</u> -amended forecast, <u>METAR</u> -hourly, <u>SPECI</u> -special or <u>TESTM</u> -non-commissioned ASOS report | METAR |
| KPIT | ICAO location indicator | KPIT |
| 091730Z | Issuance time: ALL times in UTC "Z", 2-digit date, 4-digit time | 091955Z |
| 091818 | Valid period: 2-digit date, 2-digit beginning, 2-digit ending times | |
| | In U.S. METAR : <u>COR</u> rected ob; or <u>AUTO</u> mated ob for automated report with no human intervention; omitted when observer logs on | COR |
| 15005KT | Wind: 3 digit true-north direction, nearest 10 degrees (or VaRiaBle); next 2-3 digits for speed and unit, KT (KMH or MPS); as needed, Gust and maximum speed; 00000KT for calm; for METAR, if direction varies 60 degrees or more, Variability appended, e.g. 180V260 | 22015G25KT |
| 5SM | Prevailing visibility: in U.S., Statute Miles & fractions; above 6 miles in TAF Plus6SM. (Or, 4-digit minimum visibility in meters and as required, lowest value with direction) | 3/4SM |
| | Runway Visual Range: R; 2-digit runway designator Left, Center, or Right as needed; '/"; Minus or Plus in U.S., 4-digit value, FeeT in U.S., (usually meters elsewhere); 4-digit value Variability 4-digit value (and tendency Down, Up or No change) | R28L/2600FT |
| HZ | Significant present, forecast and recent weather: see table (on back) | TSRA |
| FEW020 | Cloud amount, height and type: SKy Clear 0/8, FEW >0/8-2/8, SCaTtered 3/8-4/8, BroKeN 5/8-7/8, OVerCast 8/8; 3-digit height in hundreds of ft; Towering CUmulus or CumulonimBus in METAR; in TAF, only CB. Vertical Visibility for obscured sky and height "VV004". More than 1 layer may be reported or forecast. In automated METAR reports only, CLeaR for "clear below 12,000 feet" | OVC010CB |
| | Temperature: degrees Celsius; first 2 digits, temperature "/" last 2 digits, dew-point temperature; Minus for below zero, e.g., M06 | 18/16 |
| | Altimeter setting: indicator and 4 digits; in U.S., A-inches and hundredths; (Q-hectoPascals, e.g., Q1013) | A2992 |

FAA AND NWS 335

KEY to AERODROME FORECAST (TAF) and **AVIATION ROUTINE WEATHER REPORT** (METAR)

| Forecast | Explanation | Report |
|---------------|--|----------------------------|
| WS010/31022KT | In U.S. TAF , non-convective low-level (≤2,000 ft) <u>Wind Shear</u> ; 3-digit height (hundreds of ft); "/"; 3-digit wind direction and 2-3 digit wind speed above the indicated height, and unit, <u>KT</u> | |
| | In METAR , <u>ReMarK</u> indicator & remarks. For example: <u>Sea-Level Pressure</u> in hectoPascals & tenths, as shown: 1004.5 hPa; <u>Temp/dew-point</u> in tenths °C, as shown: temp. 18.2°C, dew-point 15.9°C | RMK SLP045 T01820159 |
| FM1930 | <u>FroM</u> and 2-digit hour and 2-digit minute beginning time: indicates significant change. Each FM starts on new line, indented 5 spaces. | |
| TEMPO 2022 | TEMPOrary: changes expected for < 1 hour and in total, < half of 2-digit hour beginning and 2-digit hour ending time period | |
| PROB40 0407 | PROBability and 2-digit percent (30 or 40): probable condition during 2-digit hour beginning and 2-digit hour ending time period | |
| BECMG 1315 | BECoMinG: change expected during 2-digit hour beginning and 2-digit hour ending time period | |

Table of Significant Present, Forecast and Recent Weather - Grouped in categories and used in the order listed below; or as needed in TAF, No Significant Weather.

| QUA | LIFIER | | | | | | |
|--------|-------------------|---------|----------------------|-------|---------------------|-------|--------------------------|
| Intens | ity or Proximity | , | | | | | |
| - Li | ight | "no | sign* Moderate | + 1 | łeavy | | |
| VC | Vicinity: but not | at a | erodrome; in U.S. M | ETA | R, between 5 and 10 | OSM | of the point(s) of |
| | observation; in I | U.S. ' | TAF, 5 to 10SM fron | n cei | nter of runway comp | lex (| (elsewhere within 8000m) |
| Descr | iptor | | | | | | |
| MI | Shallow | BC | Patches | PR | Partial | TS | Thunderstorm |
| BL | Blowing | SH | Showers | DR | Drifting | FΖ | Freezing |
| WEA | THER PHENO | OME | NA | | | | |
| Precip | oitation | | | | | | |
| | Drizzie | | Rain | SN | Snow | SG | Snow grains |
| | Ice crystals | | | | Hail | GS | Small hail/snow pellets |
| | | oitatio | on in automated obse | ervat | tions | | |
| | ıration | | | | | | |
| BR | Mist (≥5/8SM) | | | | Smoke | VA | Volcanic ash |
| | Sand | ΗZ | Haze | PΥ | Spray | DU | Widespread dust |
| Other | | | | | | | |
| | | | Sandstorm | | Duststorm | PO | Well developed |
| FC | Funnel cloud | +FC | tornado/waterspout | | | | dust/sand whirls |

- Explanations in parentheses "()" indicate different worldwide practices.

- Ceiling is not specified; defined as the lowest broken or overcast layer, or the vertical visibility.
 NWS TAFs exclude turbulence, icing & temperature forecasts; NWS METARs exclude trend fcsts
 Although not used in US, Ceiling And Visibility OK replaces visibility, weather and clouds if: visibility ≥10 km; no cloud below 5000 ft (1500 m) or below the highest minimum sector altitude, whichever is greater and no CB; and no precipitation, TS, DS, SS, MIFG, DRDU, DRSA or DRSN.

UNITED STATES DEPARTMENT OF COMMERCE NOAA/PA 96052 National Oceanic and Atmospheric Administration—National Weather Service

FAA AND NWS KEY AIR TRAFFIC FACILITIES

Air Traffic Control System Command Center

Main Number......703–904–4400

| RGNL AIR TRAFFIC DIVISIONS | | | |
|----------------------------|--------------|--|--|
| REGION | TELEPHONE | | |
| Alaskan | 907-271-5464 | | |
| Central | 816-329-2500 | | |
| Eastern | 718-553-4502 | | |
| Great Lakes | 847-294-7202 | | |
| New England | 781-238-7500 | | |
| Northwest Mountain | 425-227-2500 | | |
| Southern | 404-305-5500 | | |
| Southwest | 817-222-5500 | | |
| Western Pacific | 310-725-6500 | | |

AIR ROUTE TRAFFIC CONTROL CENTERS (ARTCCs)

| ARTCC NAME | *24 HR RGNL DUTY OFFICE TELEPHONE # | BUSINESS Hours | BUSINESS TELEPHONE # |
|----------------|---|-------------------|-------------------------|
| Albuquerque | 817-222-5006 | 7:30 a.m4:00 p.m. | 505-856-4300 |
| Anchorage | 907-271-5936 | 7:30 a.m4:00 p.m. | 907-269-1137 |
| Atlanta | 404-305-5180 | 7:30 a.m5:00 p.m. | 770-210-7601 |
| Boston | 617-238-7001 | 7:30 a.m4:00 p.m. | 603-879-6633 |
| Chicago | 847-294-8400 | 8:00 a.m4:00 p.m. | 630-906-8221 |
| Cleveland | 847-294-8400 | 8:00 a.m4:00 p.m. | 440-774-0310 |
| Denver | 425-227-1389 | 7:30 a.m4:00 p.m. | 303-651-4100 |
| Ft. Worth | 817-222-5006 | 7:30 a.m4:00 p.m. | 817-858-7300 |
| Houston | 817-222-5006 | 7:30 a.m4:00 p.m. | 281-230-5300 |
| Indianapolis | 847-294-8400 | 8:00 a.m4:00 p.m. | 317-247-2231 |
| Jacksonville | 404-305-5180 | 8:00 a.m4:30 p.m. | 904-549-1501 |
| Kansas City | 816-329-3000 | 7:30 a.m4:00 p.m. | 913-254-8500 |
| Los Angeles | 661-265-8200 | 7:30 a.m4:00 p.m. | 661-265-8200 |
| Memphis | 404-305-5180 | 7:30 a.m4:00 p.m. | 901-368-8103 |
| Miami | 404-305-5180 | 7:00 a.m3:30 p.m. | 305-716-1500 |
| Minneapolis | 847-294-8400 | 8:00 a.m4:00 p.m. | 651-463-5580 |
| New York | 718-995-5426 | 8:00 a.m4:40 p.m. | 516-468-1001 |
| Oakland | 310-725-3300 | 6:30 a.m3:00 p.m. | 510-745-3331 |
| Salt Lake City | 425-227-1389 | 7:30 a.m4:00 p.m. | 801-320-2500 |
| Seattle | 425-227-1389 | 7:30 a.m4:00 p.m. | 253-351-3500 |
| Washington | 718-995-5426 | 8:00 a.m4:30 p.m. | 703-771-3401 |

MAJOR TERMINAL RADAR APPROACH CONTROLS (TRACONS)

| TRACON NAME | *24 HR RGNL DUTY OFFICE TELEPHONE # | BUSINESS HOURS | BUSINESS TELEPHONE # |
|------------------|---|-------------------|-------------------------|
| Atlanta | 404-305-5180 | 7:00 a.m3:30 p.m. | 404-669-1200 |
| Chicago | 847-294-8400 | 8:00 a.m4:00 p.m. | 847-608-5509 |
| Dallas/Ft. Worth | 817-222-5006 | 7:30 a.m4:00 p.m. | 972-615-2500 |
| Denver | 425-227-1389 | 7:30 a.m4:00 p.m. | 303-342-1500 |
| Houston | 817-222-5006 | 7:30 a.m4:00 p.m. | 281-230-8400 |
| New York | 718-995-5426 | 8:00 a.m4:30 p.m. | 516-683-2901 |
| Northern CA | 310-725-3300 | 7:00 a.m3:30 p.m. | 916-366-4001 |
| Southern CA | 310-725-3300 | 7:30 a.m4:00 p.m. | 858-537-5800 |

^{*}Facilities can be contacted through the RgnI Duty Officer during non-business hours.

FAA AND NWS KEY AIR TRAFFIC FACILITIES

DAILY NAS REPORTABLE AIRPORTS

| AIRPORT NAME | *24 HR RGNL DUTY OFFICE TELEPHONE # | BUSINESS Hours | BUSINESS TELEPHONE # |
|--|---|---------------------|------------------------------|
| Albuquerque Intl Sunport, NM | 817-222-5006 | 8:00 a.m5:00 p.m. | 505-842-4366 |
| Andrews AFB, MD | 718-995-5426 | 8:00 a.m4:30 p.m. | 301-735-2380 |
| Baltimore/Washington | | | |
| Intl Thurgood Marshall, MD | 718-995-5426 | 8:00 a.m4:30 p.m. | 410-962-3555 |
| Boston Logan Intl, MA | 781–238–7001 | 7:30 a.m4:00 p.m. | 617-455-3100 |
| Bradley Intl, CT | 617–238–7001 | 7:30 a.m4:00 p.m. | 203-627-3428 |
| Burbank/Bob Hope, CA | 310-725-3300 | 7:00 a.m5:30 p.m. | 818-567-4806 |
| Charlotte Douglas Intl, NC | 404–305–5180 | 8:00 a.m4:30 p.m. | 704–344–6487 |
| Chicago Midway, IL | 847–294–8400 | 8:00 a.m4:00 p.m. | 773–884–3670 |
| Chicago O'Hare Intl, IL | 847-294-8400 | 8:00 a.m4:00 p.m. | 773-601-7600 |
| Cleveland Hopkins Intl, OH | 847-294-8400 | 8:00 a.m4:00 p.m. | 216-898-2020 |
| Covington/Cincinnati, OH | 708-294-7401 | 8:00 a.m4:30 p.m. | 606-767-1006 |
| Dallas/Ft. Worth Intl, TX | 817-222-5006 | 8:30 a.m5:00 p.m. | 972-615-2531 |
| Dayton Cox Intl, OH | 847-294-8400 | 7:30 a.m4:00 p.m. | 937-454-7300 |
| Denver Intl, CO | 425-227-1389 | 7:30 a.m4:00 p.m. | 303-342-1600 |
| Detroit Metro, MI | 847-294-8400 | 8:00 a.m4:00 p.m. | 734-955-5000 |
| Fairbanks Intl, AK Fort Lauderdale Intl, FL | 907–271–5936 404–305–5180 | 7:30 a.m4:00 p.m. | 907–474–0050 305–356–7932 |
| George Bush | 404-305-5180 | 7:00 a.m3:30 p.m. | 305-356-7932 |
| Intercontinental/Houston, TX | 817-222-5006 | 7:30 a.m4:00 p.m. | 713-230-8400 |
| Hartsfield–Jackson Atlanta Intl, GA | 404–305–5180 | 7:00 a.m.–3:30 p.m. | 404-669-1200 |
| Honolulu Intl, HI | 310-643-3200 | 7:30 a.m.–4:00 p.m. | 808-840-6100 |
| Houston Hobby, TX | 817-222-5006 | 8:00 a.m5:00 p.m. | 713-847-1400 |
| Indianapolis Intl, IN | 847-294-8400 | 8:00 a.m4:00 p.m. | 317-484-6600 |
| Kahului/Maui, HI | 310-643-3200 | 7:30 a.m.–4:00 p.m. | 808-877-0725 |
| Kansas City Intl, MO | 816-329-3000 | 7:30 a.m.–4:00 p.m. | 816-329-2700 |
| Las Vegas McCarran, NV | 310-725-3300 | 7:30 a.m4:00 p.m. | 702–262–5978 |
| Los Angeles Intl, CA | 310-725-3300 | 7:00 a.m3:30 p.m. | 310-342-4900 |
| Louis Armstrong New Orleans Intl, LA | 817-222-5006 | 7:00 a.m4:30 p.m. | 504-471-4300 |
| Memphis Intl, TN | 404–305–5180 | 7:30 a.m4:00 p.m. | 901-322-3350 |
| Miami Intl, FL | 404-305-5180 | 7:00 a.m4:00 p.m. | 305-869-5400 |
| Minneapolis/St. Paul, MN | 847-294-8400 | 8:00 a.m4:00p.m. | 612-713-4000 |
| Nashville Intl, TN | 404-305-5180 | 7:00 a.m3:30 p.m. | 615-781-5460 |
| New York Kennedy Intl, NY | 718-995-5426 | 8:00 a.m4:30 p.m. | 718-656-0335 |
| New York La Guardia, NY | 718-995-5426 | 8:00 a.m4:30 p.m. | 718-335-5461 |
| Newark Liberty Intl, NJ | 718-995-5426 | 8:00 a.m4:30 p.m. | 973-645-3103 |
| Norman Y. Mineta San Jose Intl, CA | 310-643-3200 | 7:30 a.m4:00 p.m. | 408-982-0750 |
| Ontario Intl, CA | 310-643-3200 | 7:30 a.m4:00 p.m. | 909-983-7518 |
| Orlando Intl, FL | 404-305-5180 | 7:30 a.m5:00 p.m. | 407-850-7000 |
| Philadelphia Intl, PA | 718-995-5426 | 8:00 a.m4:30 p.m. | 215-492-4100 |
| Phoenix Sky Harbor Intl, AZ | 310-643-3200 | 7:30 a.m4:00 p.m. | 602-379-4226 |
| Pittsburgh Intl, PA | 718-995-5426 | 8:00 a.m4:30 p.m. | 412-269-9237 |
| Portland Intl, OR | 425-227-1389 | 7:30 a.m4:00 p.m. | 503-493-7500 |
| Raleigh-Durham, NC | 404-305-5180 | 8:00 a.m4:30 p.m. | 919-840-5544 |
| Ronald Reagan Washington | | | |
| National, DC | 718-995-5426 | 8:00 a.m4:30 p.m. | 703-413-1535 |
| Salt Lake City, UT | 425-227-1389 | 7:30 a.m4:00 p.m. | 801-325-9600 |
| San Antonio Intl, TX | 817-222-5006 | 8:00 a.m4:30 p.m. | 210-805-5507 |
| San Diego Lindbergh Intl, CA | 310-725-3300 | 8:00 a.m4:30 p.m. | 619–299–0677 |
| San Francisco Intl, CA | 310-643-3200 | 7:00 a.m3:30 p.m. | 650-876-2883 |
| San Juan Intl, PR | 404–305–5180 | 7:30 a.m5:00 p.m. | 809–253–8663 |
| Seattle-Tacoma Intl, WA | 425–227–1389 | 7:30 a.m4:00 p.m. | 206-768-2900 |
| St. Louis Lambert, MO | 816-329-3000 | 7:30 a.m4:00 p.m. | 314-890-1000 |
| Tampa Intl, FL | 404–305–5180 | 7:30 a.m4:00 p.m. | 813-371-7700 |
| Ted Stevens Anchorage Intl, AK | 907-271-5936 | 7:30 a.m4:00 p.m. | 907-271-2700 |
| Teterboro, NJ | 718-995-5426 | 8:00 a.m4:30 p.m. | 201–288–1889 |
| Washington Dulles Intl, DC | 718-995-5426 | 8:00 a.m4:30 p.m. | 703-661-6031 |
| West-haster Co. NV | 404–305–5180 718–995–5426 | 8:00 a.m4:30 p.m. | 407-683-1867 |
| Westchester Co, NY | 118-990-0426 | 8:00 a.m4:30 p.m. | 914-948-6520 |

^{*}Facilities can be contacted through the Rgnl Duty Officer during non-business hours.

Air Route Traffic Control Center frequencies and their remoted transmitter sites are listed below for the coverage of this volume. Bold face type indicates high altitude frequencies, light face type indicates low altitude frequencies. To insure unrestricted IFR operations within the high altitude enroute sectors, the use of 720 channel communications equipment (25 kHz channel spacing) is required.

```
RALBUOUEROUE CENTER - 134.6 132.8
```

H-4-5-6-7, L-5-6-7-8-10-15-17-19

Alamogordo - 132.65 132.65

Animas - 134.45 133.0 Carlshad - 135.875 (KZAB)

Childs Peak - 135.15 132.45 126.45 125.25

Clines Corner - 133.65 133.65 132.8 125.075 El Paso B - 128.2 125.525

Globe Nr 1 - 135.725 132.9 132.9

Globe Nr 2 - 135.15 133.85 132.35 132.35 125.4

Mesa Rica - 125.075 119.45

Mount Dora - 133.05 127.85

Prescott - 135.325 134.325 128.45

Raton - 132.8

Roswell - 132.65 132.65

Sandia Mountain - 132.8

Silver City - 134.45

Tesuque Peak - 132.8

Truth or Consequences - 128.2

Tucson - 134.45 133.0

Tucumcari - 132.32 126.92 126.85 119.45

West Mesa - 134.6 133.65 133.65 124.325 119.45

Winslow - 128.125 124.5

Zuni - 134.6 132.9 132.9 124.325 120.55

®DENVER CENTER - 125.9

H-1-2-3-4-5-6, L-8-9-10-11-12-13-14-15

(KZDV)

Alamosa - 128.375

Aspen - 134.5 132.85 125.35 119.85

Brush A - 133.95

Brush B - 118.475

Cortez - 134.7 118.575

Denver - 133.4 132.85 128.65 126.875 125.95

Denver A - 126.5

Denver B - 119.85

Durango - 118.575 **Eastonville - 134.975**

Farmington - 128.125 125.675 118.575

Goodland - 132.5

dooulallu - 132.

Grand Mesa - 135.125 134.275 126.725 125.675

Grand Mesa A - 125.35 Grand Mesa B - 134.5

Grand Wesa B - 134.5

Gunnison - 133.525 125.35

Hanksville – 127.55

Hayden - 128.325 120.475

Kremmling - 132.85 128.65

La Junta - 134.125 133.4 132.225 128.37

Montrose - 125.35

Ogallala - 126.325 132.7

Pueblo - 135.4 132.225 128.375

Tuba City - 132.875 127.55 118.225

Walton Peak - 126.5

RL. A. CENTER

H-3-4, L-3-4-5-7-8-9, A-2

Arr—Dep U.S. - 135.45 134.55 134.4 133.4 132.15 128.05 127.4 126.4 126.0 119.0

(KZLA)

Bakersfield - 127.1

Baldwin Hills - 132.85

Barstow - 134.65 133.55 132.5 132.3 126.35 125.725

Blythe - 134.475 127.525

Cedar City - 135.55 135.25 127.35 124.2

Edom Hill - 133.75 126.7 Julian - 127.525 126.775

Keeler - 124.625 124.625

Laguna - 128.6 128.15 125.65 125.65 119.95

Lebec - 135.3 128.375

Mount Potosi - 132.625 124.625 124.625 Nelson - 134.65 127.35 124.85 124.2 118.025

Ontario - 125.65

Palmdale - 132.5 125.275

Peach Springs - 128.075

Pleasants Peak - 132.85 125.275 119.95

Riverside - 126.35

Saddle Peak - 132.6 125.8

San Luis Obispo - 119.05

Santa Barbara - 135.5 132.15 126.525 119.05

Santa Catalina - 134.575 Seligman - 133.2 124.85

Tonopah - 124.625

Twentynine Palms - 133.2 128.15 126.35

Whittier - 125.275 Yuma - 126.775

(R)OAKLAND CENTER

Angels Camp - 134.375 132.95 127.95 126.85 121.25 119.75

(KZOA)

H-3-4, L-2-3-7-5-9-11, A-2

Bishop - 125.75

Fallon - 134.45 128.8

Ferndale - 134.15 134.15 Fresno - 134.375 133.7 132.8 126.9 123.8

Half Moon Bay - 134.15 134.15 127.45 125.45 119.475

Hollister - 127.45

Mina - 132.05 127.175 125.75

Mount Tamalpais - 127.8

Priest - 134.55 133.7 132.8 128.7 126.9

Red Bluff - 134.975 132.2 119.975

Reno - 134.45 128.8

Sacramento - 132.95

San Luis Obispo - 128.7

South Lake Tahoe - 134.3

Squaw Valley - 127.95 Tonopah - 132.05 125.75

Ukiah - 134.975 132.2 127.8 119.975

H-1-2-3, L-9-11-12-13-14

(KZLC)

RSALT LAKE CITY CENTER

Battle Mountain - 132.25 128.725

Brvce Canvon - 133.6

Cedar City - 125.575 125.575 Delle - 132.025 128.55 128.55

Delta - 127.825 125.575

Elko - 132.25 128.725

Elv - 133.45

Fairfield - 133.9

Francis Peak - 135.775 127.7 119.95

Hanksville - 133.6 133.6 Myton - 135.775 119.95

Sunnyside - 133.9 127.925 127.925 125.575

Tonopah - 133.45 133.45

Wilson Creek - 134.525 133.45 133.45 127.925 127.925

Winnemucca - 132.25

(R) SEATTLE CENTER H-1-3, L-1-2-11-13

Antelope Mountain - 124.85

Arcata - 124.85

Ferndale - 135.15 124.85 Klamath Falls - 134.9 127.6 (KZSE)

FLIGHT SERVICE STATION COMMUNICATION FREQUENCIES

VHF frequencies available at Flight Service Stations and at their remote communication outlets (RCO's) are listed below for the coverage of this volume. Frequencies in bold type are available all altitudes but recommended for use FL180 and above. "T" indicates transmit only and "R" indicates receive only. RCO's available at NAVAID's are listed after the NAVAID name. RCO's not at NAVAID's are listed by name.

ALBUQUERQUE AFSS

ALBUQUEROUE RCO 122.0 122.55

ALAMOGORDO RCO 122.15

ANTON CHICO VORTAC 117.8T 122.1R

CARLSBAD RCO 122.65

CIMARRON VORTAC 116.4T 122.1R

CLINES CORNERS RCO 122.3

CLOVIS RCO 122.5

CORONA VORTAC 115.5T 122.1R

DEMING RCO 122.2

FARMINGTON RCO 122.4

GALLUP VORTAC 115.1T 122.1R 122.6

HOBBS RC0 122.2

LAS VEGAS RCO 122.6

ROSWELL RCO 122.45

RUIDOSO RCO 122.25

SANTA FE RCO 122.2

SILVER CITY VORTAC 110.8T 122.1R

SOCORRO VORTAC 116.8T 122.1Re

TAOS VORTAC 117.6T 122.1R 122.25 TRUTH OR CONSEQUENCES RCO 122.2

TUCUMCARI RCO 122.35

ZUNI RCO 122.05

CEDAR CITY AFSS

ABAJO PEAK RCO 122.55

BONNEVILLE VORTAC 112.3T 122.1R

BRYCE CANYON RCO 122.2

BULLFROG BASIN RCO 122.4

CARBON RCO 122.2

CEDAR CITY RCO 122.0 122.2 122.6

DELLE RCO 122.5

DELTA RCO 122.55

FAIRFIELD RCO 122.25 FRANCIS PEAK RCO 122.2

HALLS CROSSING RCO 122.4

HANKSVILLE RCO 122.65

LUCIN VORTAC 113.6T 122.1R

MILFORD VORTAC 112.1T 122.1R

MOAB RCO 122.3

MYTON VORTAC 112.7T 122.1R

OGDEN RCO 122.45

RICHFIELD RCO 122.5

ST GEORGE RCO 122.5

SALT LAKE CITY RCO 122.4

VERNAL RCO 122.35

DENVER AFSS

AKRON RCO 120.675

ALAMOSA RCO 122.15

BADGER MOUNTAIN RCO 122.2

BLACK FOREST RCO 122.25

BLUE MESA RCO 122.55

CORTEZ RCO 122.3

DENVER RCO 122.0 122.2 122.35 123.65

DOVE CREEK RCO 122.5
DURANGO RCO 122.35

EAGLE RCO 122.2

FORT COLLINS-LOVELAND RCO 122.4

GILL RCO 122.65

GLENWOOD SPRINGS RCO 122.2

GRAND MESA RCO 122.2

HAYDEN RCO 122.25

KREMMLING RCO 122.3

LA JUNTA RCO 122.6

FLIGHT SERVICE STATION COMMUNICATION FREQUENCIES

LAMAR VORTAC 116 9T 122 1R LIMON RCO 122.475 MEEKER RCO 122.15 MONTROSE RCO 122.65 PUEBLO RCO 122.2 RANGELY RCO 122.65 RED TABLE MOUNTAIN RCO 122.4 RIFLE RCO 122.5 STEAMBOAT SPRINGS RCO 122.2 TELLURIDE RCO 122.15 TRINIDAD RCO 122 2

WALKER FLD RCO 122.6 **HAWTHORNE AFSS**

BURBANK BCO 122 35 FILLMORE VORTAC 112.5T 122.1R GUADALUPE VOR 111.0T 122.1R HAWTHORNE RCO 122.0 122.2 122.5 PASO ROBLES RCO 122.4 SAN MARCUS VORTAC 114.9T 122.1R 122.3

OAKLAND AFSS ARCATA RCO 122.6

CRESCENT CITY RCO 122.3 EUREKA RCO 122.35 GARBERVILLE RCO 122.3 MOUNTAIN VIEW RCO 122.5 MOUNT TAMALPAIS RCO 122.35 OAKLAND RCO 122.0 122.2 122.5 129.4 131.95 POINT ARENA RCO 122.6 SALINAS RCO 122.6

UKIAH RCO 122.35 PRESCOTT AFSS BAGDAD RCO 122.5 BISBEE RCO 122.4

BUCKEYE VORTAC 110.6T 122.1R COCHISE VORTAC 115.8T 122.1R DOUGLAS RCO 122.6 FLAGSTAFF VOR/DME 113.85T 123.65R GILA BEND VORTAC 116.6T 122.1R GLOBE RCO 122.3 GRAND CANYON RCO 123.65 KAYENTA RCO 122.45 KINGMAN VOR/DME 108.8T 122.1R MINGUS MOUNTAIN RCO 122.3 MOUNT LEMMON RCO 122.4 NEEDLES VORTAC 115.2T 122.1R NOGALES RCO 122.4 PAGE RCO 122.6 PEACH SPRINGS RCO 122.25 PHOENIX RCO 122.2 122.6 PRESCOTT RCO 122.2 122.4 SAFFORD RCO 122.3 ST JOHNS VORTAC 112.3T 122.1R

BLACK METAL PEAK RCO 122.55

RANCHO MURIETA AFSS

TUCSON RCO 122.2 WINSLOW RCO 122.6 YUMA RCO 122.2

ANGELS CAMP RCO 122.3 ANTELOPE MOUNTAIN RCO 122.4 BAKERSFIELD RCO 122.45 CHICO VOR/DME 109.8T 122.1R EL NIDO VOR/DME 114.2T 122.1R FALL RIVER MILLS RCO 122 4 FELLOWS VORTAC 117.5T 122.1R FORT JONES VOR/DME 109.6T 122.1R

STANFIELD VORTAC 114.8T 122.1R TUBA CITY VORTAC 113.5T 122.05R FRESNO RCO 122 2 122.55

GORMAN VORTAC 116.1T 122.1R

HANGTOWN VOR/DME 115.5T 122.1R

MARYSVILLE VOR/DME 110.8T 122.1R 122.6

MAXWELL VORTAC 110.0T 122.1R

MODESTO VOR/DME 114.6T 122.1R

PANOCHE VORTAC 112.6T 122.1R

QUINCY RCO 122.4

RANCHO MURIETA RCO 122.2

RED BLUFF RCO 122.4

REDDING VOR/DME 108.4T 122.1R

SACRAMENTO RCO 122.05

STOCKTON RCO 122.65

TULE PORTERVILLE VOR/DME 109.2T 122.1R

VISALIA VOR/DME 109.4T 122.1R

WEAVERVILLE RCO 122.4

RENO AFSS

BEATTY VORTAC 114.7T 122.1R

COALDALE VORTAC 117.7T 122.1R

CURRANT RCO 122.3

ELKO RCO 122.6

ELY RC0 122.2

EUREKA RCO 122.3

HAZEN VORTAC 114.1T 122.1R

JACKPOT RCO 122.5

LAS VEGAS RCO 122.4

LOVELOCK RCO 122.4

MINA VORTAC 115.1T 122.1R

MORMON MESA VORTAC 114.3T 122.1R

MOUNT LEWIS RCO 122.65

MOUNT POTOSI RCO 122.35

RENO RCO 122.2 122.5

SOD HOUSE RCO 122.6 SQUAW VALLEY RCO 122.25

TONOPAH RCO 122.6

WELLS VOR 114.2T 122.1R

WILSON CREEK VORTAC 116.3T 122.1R

WINNEMUCCA RCO 122.3

RIVERSIDE AFSS

BARSTOW RCO 122.3

BISHOP RCO 122.6 BLYTHE RCO 122.4

DAGGETT RCO 122.2

GOFFS VORTAC 114.4T 122.05R

FURNACE CREEK RCO 122.2

HECTOR VORTAC 112 7T 122 1R

HOMELAND VOR 113.4T 122.1R

LANCASTER RCO 122 2

MAMMOTH RCO 122 15

NEEDLES RC0 122.2

PALM SPRINGS VORTAC 115.5T 122.1R

PARKER VORTAC 117.9T 122.1R

POMONA RCO 123.65

RAND MOUNTAIN RCO 122.4

RIVERSIDE RCO 122.05 122.2 SANTA ANA RCO 122.45

THERMAL RCO 122.3

TWENTYNINE PALMS VORTAC 114.2T 122.1R

SAN DIEGO AFSS

BARD VORTAC 116.8T 122.1R

IMPERIAL VORTAC 115.9T 122.1R 122.5

JULIAN RCO 123.65

OCEANSIDE VORTAC 115.3T 122.1R

SAN DIEGO RCO 122.2 122.4

YUMA RCO 122.6

FLIGHT STANDARDS DISTRICT OFFICES (FSDO)

Below is a list of FSDO's in the area of coverage of this directory. These offices serve the aviation industry and the general public on matters relating to certification and operation of general aviation aircraft. Address letters to Manager, Flight Standards District Office–Federal Aviation Administration.

ARIZONA

17777 N. Perimeter Drive, Suite 101

Scottsdale, AZ 85255 Telephone: 480-419-0111

CALIFORNIA

Fresno Air Terminal 4955 E. Anderson, Suite #110 Fresno, CA 93727–1573 Telephone: 559–487–5306

5001 Airport Plaza Drive, Suite #100

Long Beach, CA 90815 Telephone: 562–420–1755

2250 E. Imperial Highway, Suite #140

El Segundo, CA 90245 Telephone: 310-215-2150

1420 Harbor Bay Parkway, Suite 280

Alameda, CA 94502-7083 Telephone: 510-748-0122 Fax: 510-748-9559

6961 Flight Rd. Riverside, CA 92504 Telephone: 951–276–6701

6650 Belleau Wood Lane Sacramento, CA 95822 Telephone: 916-422-0272

8525 Gibbs Drive, Suite 120 San Diego, CA 92123 Telephone: 619–557–5281

San Francisco IFO 831 Mitten Road, Room 105

Burlingame, CA 94010-1303 Telephone: 650-876-2771

San Francisco CMO 863 Mitten Road, Building B Burlingame, CA 94010–1303 Telephone: 650–876–9013 1250 Aviation Ave., Suite 295 San Jose, CA 95110-1130 Telephone: 408-291-7681

16501 Sherman Way, Suite 330 Van Nuys, CA 91406 Telephone: 818–904–6291

COLORADO

26805 E. 68th Avenue, Suite 200 Denver, CO 80249-6361 Telephone: 303-342-1100

NEVADA

7181 Amigo Street, Suite 180 Las Vegas, NV 89119 Telephone: 702–269–1445 Fax: 702–269–8013

4900 Energy Way Reno, NV 89502

Telephone: 775-858-7700

NEW MEXICO

1601 Randolph Road SE, Suite 200N Albuquerque, NM 87106 Telephone: 505-764-1200 1-800-531-8999 (NM only) 1-800-531-1124

UTAH

1020 North Flyer Way Salt Lake City, UT 84116 Telephone: 801–257–5020 344 ROUTES

PREFERRED IFR ROUTES

A system of preferred routes has been established to guide pilots in planning their route of flight, to minimize route changes during the operational phase of flight, and to aid in the efficient orderly management of the air traffic using federal airways. The preferred IFR routes which follow are designed to serve the needs of airspace users and to provide for a systematic flow of air traffic in the major terminal and en route flight environments. Cooperation by all pilots in filing preferred routes will result in fewer traffic delays and will better provide for efficient departure, en route and arrival air traffic service.

The following lists contain preferred IFR routes for the low altitude stratum and the high altitude stratum. The high altitude list is in two sections; the first section showing terminal to terminal routes and the second section showing single direction route segments. Also, on some high altitude routes low altitude airways are included as transition routes.

The following will explain the terms/abbreviations used in the listing:

- 1. Preferred routes beginning/ending with an airway number indicate that the airway essentially overlies the airport and flight are normally cleared directly on the airway.
- 2. Preferred IFR routes beginning/ending with a fix indicate that aircraft may be routed to/from these fixes via a Standard Instrument Departure (SID) route, radar vectors (RV), or a Standard Terminal Arrival Route (STAR).
- 3. Preferred IFR routes for major terminals selected are listed alphabetically under the name of the departure airport. Where several airports are in proximity they are listed under the principal airport and categorized as a metropolitan area; e.g., New York Metro Area.
- 4. Preferred IFR routes used in one direction only for selected segments, irrespective of point of departure or destination, are listed numerically showing the segment fixes and the direction and times effective.
 - 5. Where more than one route is listed the routes have equal priority for use.
 - 6. Official location identifiers are used in the route description for VOR/VORTAC navaids.
 - 7. Intersection names are spelled out.
- 8. Navaid and distance fixes (e.g., ARD201113) have been used in the route description in an expediency and intersection names will be assigned as soon as routine processing can be accomplished. Navaid radial (no distance stated) may be used to describe a route to intercept a specified airway (e.g., MIV MIV101 V39); another navaid radial (e.g., UIM UIM255 GSW081); or an intersection (e.g., GSW081 FITCH).
- 9. Where two navaids, an intersection and a navaid, a navaid and a navaid radial and distance point, or any navigable combination of these route descriptions follow in succession, the route is direct.
- 10. The effective times for the routes are in UTC. During periods of daylight saving time effective times will be one hour earlier than indicated. All states observe daylight saving time except Arizona, Puerto Rico and the Virgin Islands. Pilots planning flight between the terminals or route segments listed should file for the appropriate preferred IFR route.
 - 11. (90-170 incl) altitude flight level assignment in hundred of feet.
- 12. The notations "pressurized" and "unpressurized" for certain low altitude preferred routes to Kennedy Airport indicate the preferred route based on aircraft performance.

 - 14. Use current SIDs and STARSs for flight planning.
- 15. For high altitude routes, the portion of the routes contained in brackets [] is suggested but optional. The portion of the route outside the brackets will likely be required by the facilities involved.

LOW ALTITUDE

Effootivo

| Terminals | Route | Times (UTC) |
|--------------------------------------|---------------------------------------|----------------|
| SAN FRANCISCO/OAKLAND METRO AREA | | |
| From SAN FRANCISCO Area: West Bay | | |
| Airports | | |
| Los Angeles Area | (70-90-110-130-150-170) V27 VTU V299 | |
| | SADDE V107 LAX | 1400-0800 |
| From OAKLAND Area: East Bay Airports | | |
| Los Angeles Area | (70-90-110-130-150-170) V109 PXN V113 | 1400-0800 |
| | V485 V299 SADDE V107 LAX | |

PREFERRED IFR ROUTES HIGH ALTITUDE

| | HIGH ALTHODE | |
|--|---|--------------------|
| | | Effective Times |
| Terminals ALBUQUERQUE (ABQ) | Route | (UTC) |
| Chicago O'Hare (ORD) | J18 GCK J96 IRK BDF-STAR | 1100-0400 |
| Houston (HOU) | (Turbojets) LLO TEXNN-STAR | |
| Houston (IAH) ASPEN (ASE) | LLO RIICE-STAR | |
| Cleveland Metro Area (CLE) (CGF) (BKL) | | |
| (LNN) (LPR) BURBANK (BUR) | OBK CRL HIMEZ-STAR | |
| Chicago O'Hare (ORD) | (all B747, B767, B727, DC10, DC87, L1011) | |
| | DAG LAS BCE MTU OCS J94 ONL J148 MCW | |
| | JVL-STARor | 0000–2359 |
| | (all other jets) DAG EED DRK J96 IRK BDF-STAR | 0000-2359 |
| Detroit Metro-Wayne Co (DTW) | [BUR OBH] OBH J100 DBQ BAE MKG | |
| Dotroit Motro Aroa (PTK) (VID) (APP) | POLAR-STAR [BUR OBH] OBH J100 DBQ BAE MKG LAN | |
| Detroit Metro Area (PTK), (YIP), (ARB) (DET), (CYQG) | SPRTN-STAR | 1100-0300 |
| DENVER (DEN) | IDEN ONE L'Average CDC on DME (DME IDII | |
| Boca Raton (BCT) | [DEN ONL] (Turbojets-GPS or DME/DME-IRU equipped) RZC MEM VUZ MGM SZW PRRIE | |
| | (RNAV)-STAR | |
| Boston (BOS) | [DEN ONL] J94 DBQ BAE J16 ALB GDM-STAR | |
| Chicago O'Hare (ORD) Cleveland Metro Area (CLE) (CGF) (BKL) | [DEN ONL] MCW JVL-STAR | |
| (LNN) (LPR) | OBK CRL HIMEZ-STAR | |
| Dallas/Fort Worth (DFW) | J17 AMA J58 SPS UKW | |
| Detroit Metro-Wayne Co (DTW) | [DEN OBH] J100 DBQ BAE MKG POLAR-STAR | |
| Fort Lauderdale (FLL) | (all others) [DEN ICT] RZC VUZ MGM SZW J41 PIE | |
| | FORTL-STAR | |
| | or | |
| | (GPS or DME/DME-IRU equipped) [DEN ICT] RCZ | |
| Ft Myers (RSW) | VUZ MGM SZW JINGL (RNAV)-STAR TTT J58 HRV Q105 BLVNS Q102 BAGGS TYNEE | |
| T C MyG13 (NOW) | (RNAV)-STAR | |
| Houston (HOU) | (Turbojets) PNH MQP ELLVR TEXNN-STAR | |
| Houston (IAH) | PNH MQP RIICE-STAR | |
| Kennedy (JFK) | [DEN ONL] J94 OBK J584 CRL J554 JHW J70 LVZ | |
| Miami (MIA) | LENDY-STAR(all others) [DEN ICT] RZC VUZ MGM SZW J41 PIE | |
| Miami (MIA) | CYY-STAR | |
| | or (Turbojets-GPS or DME/DME-IRU equipped) [DEN | |
| | ICT] ICT RZC VUZ MGM SZW SSCOT | |
| | (RNAV)-STAR | |
| Newark (EWR) | IOW GIJ J554 CRL J584 SLT FQM-STAR | |
| Orlando Intl (MCO) | [DEN ICT] RZC MEM J41 PIE LAL | 1100-0400 |
| | or | |
| | (GPS or DME/DME-IRU equipped) ICT RZC MEM | 4400 0400 |
| Palm Beach (PBI) | J41 PIE COSTR (RNAV)-STAR [DEN ICT] (Turbojets-GPS or DME/DME-IRU | 1100-0400 |
| raiiii beacii (rbi) | equipped) RZC MEM VUZ MGM SZW WLACE | |
| | (RNAV)-STAR | |
| | or | |
| | [DEN ICT] (Turbojets-GPS or DME/DME-IRU | |
| | equipped) RZC MEM VUZ MGM SZW CTY | |
| | WLACE (RNAV) -STAR | |
| Pittsburgh (PIT) | [DEN JOT] JOT J146 J34 DJB V30 ACO V337 | 1500-0100 |
| Sarasota/Bradenton (SRQ) | CUTTA DFW J58 COVIA SRQ-STAR | 1200-0100 |
| Tampa (TPA) | [DEN ICT] RZC VUZ MGM SZW DARBS-STAR | |
| | or | |
| | [DEN ICT optional] (GPS or DME/DME-IRU | |
| | equipped) ICT RZC VUZ MGM SZW FOXX | |
| | (RNAV)-STAR | |

| Terminals | Route | Effective Times (UTC) |
|---|---|-----------------------------|
| West Palm Beach (PBI) | [DEN ICT] (Turbojets-GPS or DME/DME-IRU equipped) RZC MEM VUZ MGM SZW WLACE (RNAV)-STAR | |
| | [DEN ICT] (Turbojets-GPS or DME/DME-IRU equipped) RZC MEM VUZ MGM SZW CTY GULLO (RNAV)-STAR | |
| FRESNO (FAT) | | 4.400.0000 |
| DenverLAS VEGAS (LAS) | OAL J148 DTA J84 EKR TOMSN-STAR | 1400–0000 |
| Chicago O'Hare (ORD) | (FL240 and above, All) BCE MTU OCS J94 ONL J94 DBQ JVL JVL-STAR | 0000-2359 |
| Cleveland Metro Area (CLE) (CGF) (BKL) | | |
| (LNN) (LPR) Detriot/Wayne Co (DTW) | OBK CRL HIMEZ-STAR BAE MKG POLAR-STAR or | |
| | PXV VHP FWA MIZAR-STAR | |
| Houston (HOU) | (Turbojets) LLO TEXNN-STARor | |
| Houston (IAH) | FST SAT LISSE-STARLLO RIICE-STAR | |
| | or FST SAT GLAND-STAR | |
| LONG BEACH (LGB) | TD14 14 00 TED 150 000 14 1111/1511 | |
| Dallas/Fort Worth (DFW) Detroit Metro-Wayne Co (DTW) Detroit Metro Area (PTK), (YIP), (ARB) | TRM J169 TFD J50 SSO J4 INK JEN J100 DBQ BAE MKG POLAR-STAR | 1400–2300 |
| (DET), (CYQG) | J100 DBQ BAE MKG LAN SPRTN-STAR | 1100-0300 |
| Portland, OR (PDX) | EHF J65 RBL | 1300-0600 1300-0500 |
| Boston (BOS) | J9 MLF J107 OCS J94 DBQ BAE J16 ALB GDM-STAR | |
| | or J9 MLF J107 DDY J158 ABR J70 GEP J106 GRB | |
| | J38 ECK J16 ALB GDM-STAR | |
| Chicago O'Hare (ORD) | (all B747, B767, B727, DC10, DC87, L1011) DAG LAS BCE MTU OCS J94 ONL J148 MCW | 4400 0000 |
| | JVL-STARor | 1100-0300 |
| Cleveland Metro Area (CLE) (CGF) (BKL) (LNN) (LPR) | (all other jets) TRM J78 DRK J96 IRK BDF-STAR OBK CRL HIMEZ-STAR | 1100-0300 |
| Detroit Metro–Wayne (DTW) | BAE MKG POLAR-STAR | |
| Detroit Metro Area (PTK), (YIP), (ARB) | PXV VHP FWA MIZAR-STAR | |
| (DET), (CYQG) | J100 DBQ BAE MKG LAN SPRTN-STAR | 1100-0300 |
| Houston (HOU) Houston (IAH) | FST J138 SAT LISSE-STARFST J138 SAT GLAND-STAR | |
| Kennedy (JFK) | DAG J100 OBK J584 CRL J554 JHW J70 LVZ LENDY-STAR | |
| | or | |
| | J146 DVC J197 GLD J146 GIJ J554 JHW J70 LVZ LENDY-STAR | 0000-1400 |
| | or DAG J100 OBK J584 CRL J554 JHW J70 LVZ | |
| Newark (EWR) | LENDY-STARDAG J100 OBH J10 IOW J60 J0T J146 GIJ J554 | 1700-2359 1700-1759 |
| Pittsburgh (PIT) | CRL J584 SLT FQM-STAR JOT J146 J34 DJB V30 ACO V337 CUTTA | and 2100–2159 1300–0100 |
| Bri (i ii) | or | 1000-0100 |
| | J146 DVC J197 GLD J192 IOW J146 J34 DJB V30 ACO V337 CUTTA | |
| Portland, OR (PDX) | EHF J65 RBL | 1300-0600 |
| Seattle/Tacoma (SEA) | EHF CZQ LIN | 1300-0500 |

| Terminals MONTEREY (MRY) | Route | Effective Times (UTC) |
|---|---|-----------------------------|
| Denver (DEN) | OAL J148 DTA J84 EKR TOMSN-STAR | 1400-0000 |
| OAKLAND (OAK) | | |
| Chicago O'Hare (ORD) | (FL240 and above, Jets) to join ONL J94 DBQ JVL | 0000 2250 |
| Denver (DEN) | JVL-STAR J84 EKR TOMSN-STAR | 0000-2359 1400-0000 |
| | or | |
| Detroit Metro-Wayne Co (DTW) Detroit Metro Area (PTK), (YIP), (ARB) | FMG J94 BAM J154 TCH J56 CHE TOMSN-STAR SAC FMG J94 DBQ BAE MKG POLAR-STAR | 1400-0000 |
| (DET), (CYQG) Houston (HOU) | SAC FMG J94 DBQ BAE MKG LAN SPRTN-STAR (Turbojets) PNH MQP ELLVR TEXNN-STAR | 1400-0400 |
| Houston (IAH) | PNH MQP RIICE-STARSAC FMG J94 OBK J584 SLT FQM-STARor | 0000-2359 |
| Phoenix (PHX) ONTARIO (ONT) | FMG J94 OBK J584 CRL J584 SLT FQM-STAR OAL J92 DRK | 1600-0500 |
| Chicago O'Hare (ORD) | (FL240 and above, All DC8, B747, B767, B727, DC10, L1011) DAG LAS BCE MTU OCS J94 ONL | |
| | J94 DBQ JVL JVL-STAR or (FL240 and above, All others) TRM J78 DRK J96 | 0000–2359 |
| | IRK BDF3 | 0000-2359 |
| Dallas/Fort Worth (DFW) Detroit Metro-Wayne Co (DTW) Detroit Metro Area (PTK), (YIP), (ARB) | TRM J169 TFD J50 SSO J4 INK JEN DAG OBH J100 DBQ BAE MKG POLAR-STAR | 1400-2300 |
| (DET), (CYQG) Houston (HOU) Houston (IAH) Kennedy (JFK) | OBH J100 DBQ BAE MKG LAN SPRTN-STAR FST J138 SAT LISSE-STAR FST J138 SAT GLAND-STAR DAG J100 OBK J584 CRL J554 JHW J70 LVZ | 1100-0300 |
| Pittsburgh (PIT) | LENDY-STAR DAG J146 DVC J197 GLD J192 IOW J146 J34 | 1400-2200 |
| Doubles d (DDV) | DJB V30 ACO V337 CUTTA | 1300-0100 |
| Portland (PDX) | EHF J65 RBLEHF CZQ LIN | 1300-0600 1300-0500 |
| Vancouver (CYVR) | EHF CZQ LIN | 1800-2100 |
| PALM SPRINGS (PSP) | | and 2330-0200 |
| Chicago O'Hare (ORD) | (FL240 and above, All DC8, B747, B767, B727, DC10, L1011) join ONL J94 DBQ JVL JVL-STAR | 0000-2359 |
| DHUENIA (DHA) | or (FL240 and above, All others) join DRK J96 IRK J26 BDF V10 PLANO | |
| PHOENIX (PHX) Chicago O'Hare (ORD) Cleveland Metro Area (CLE) (CGF) (BKL) | J18 SLN J96 IRK BDF-STAR | 0000-2359 |
| (LNN) (LPR) Dallas/Fort Worth (DFW) Detroit Metro-Wayne (DTW) | OBK CRL HIMEZ-STARCIE J2 ELP J50 INK JENBAE MKG POLAR-STAR | 1400-2300 |
| | PXV VHP FWA MIZAR-STAR | |
| Detroit Metro Area (PTK), (YIP), (ARB) | PAYSO GUP J102 ALS J13 FQF J128 DBQ BAE | 1100 0300 |
| (DET), (CYQG) Houston (HOU) Houston (IAH) | MKG LAN SPRTN-STAR FST J138 SAT LISSE-STAR FST J138 SAT GLAND-STAR | 1100-0300 |
| Kennedy (JFK) | J18 GCK HYS PWE J192 IOW J60 JOT J146 GIJ J554 JHW J70 LVZ LENDY-STAR or | 0000-1429 |
| | GUP J102 ALS PUB GLD J146 GIJ J554 JHW J70 LVZ LENDY-STAR | 0000-1429 |
| | GUP J102 ALS PUB GLD J197 OBH J100 OBK J584 CRL J554 JHW J70 LVZ LENDY-STAR | 1430–2359 |

Effective

| | | Effective Times |
|--|---|----------------------------|
| Terminals | Route | (UTC) |
| Newark (EWR) | J18 GCK HYS PWE J192 IOW J60 JOT J146 GIJ | (0.0) |
| , | J554 CRL J584 FQM-STAR | |
| | or | |
| | GUP J102 ALS PUB GLD J146 GIJ J554 CRL J584 | |
| | FQM-STAR | 0000-1459 |
| Oakland (OAK) | J92 OAL ECA V195 | 1600-0500 |
| San Francisco (SFO) | J92 OAL MOD | 1600-0500 |
| San Jose (SJC) RENO (RNO) | J92 OAL HYP | 1600-0500 |
| Chicago O'Hare (ORD) | J32 CZI J82 FSD J16 MCW JVL-STAR | 0000-2359 |
| Denver (DEN) | MVA EKR TOMSN-STAR | 1400-0000 |
| | or | |
| CACDAMENTO (CAC) | FMG J94 BAM J154 TCH J56 CHE TOMSN-STAR | 1400-0000 |
| SACRAMENTO (SAC) Chicago O'Hare (ORD) | (FL240 and above, Jets) to join ONL J94 DBQ JVL | |
| omougo o mare (one) | JVL-STAR | 0000-2359 |
| Denver (DEN) | J84 EKR TOMSN-STAR | 1400-0000 |
| | or | |
| | FMG J94 BAM J154 TCH J56 CHE TOMSN-STAR | 1400-0000 |
| Phoenix (PHX) | OAL J92 DRK | |
| SALT LAKE CITY (SLC) | | |
| Boston (BOS) | TCH MCW J16 ECK BUF J16 ALB GDM | |
| | GDM-STAR | |
| | or OCS J107 DDY J158 ABR J70 GEP J106 GRB J38 | |
| | ECK J16 ALB GDM-STAR | |
| | or | |
| | OCS J94 DBQ BAE J16 ALB GDM-STAR | |
| Chicago O'Hare (ORD) | (FL240 and above, All) OCS J94 ONL J94 DBQ JVL | |
| | JVL-STAR | 0000-2359 |
| Houston (HOU) | (Turbojets) PNH MQP ELLVR TEXNN-STAR | |
| Houston (IAH) | PNH MQP RIICE-STAR | |
| Kennedy (JFK) | OCS J94 OBK J584 CRL J554 JHW J70 LVZ | 0700 0050 |
| CAN DIECO (CAN) | LENDY-STAR | 0700–2359 |
| SAN DIEGO (SAN) Chicago O'Hare (ORD) | IPL J18 SLN J96 IRK BDF-STAR | 0000-2359 |
| Cleveland Metro Area (CLE) (CGF) (BKL) | II E JIO SEN JOO INN BBI -STAN | 0000-2333 |
| (LNN) (LPR) | OBK CRL HIMEZ-STAR | |
| Dallas/Fort Worth (DFW) | IPL J18 GBN J50 SSO J4 INK JEN | 1400-2300 |
| Detroit/Wayne (DFW) | BAE MKG POLAR-STAR | |
| | or | |
| | PXV VHP FWA MIZAR-STAR | |
| Houston (HOU) | FST J138 SAT LISSE-STAR | |
| Houston (IAH) Kennedy (JFK) | FST J138 SAT GLAND-STARIPL J18 PXR J102 ALS PUB GLD J197 OBH J100 | |
| Refilledy (31 K) | OBK J584 CRL J554 JHW J70 LVZ | |
| | LENDY-STAR | 1430-2359 |
| Pittsburgh (PIT) | JOT J146 J34 DJB V30 ACO V337 CUTTA | 1300-0100 |
| 5 , , | or | |
| | DVC J197 GLD J192 IOW J146 J34 DJB V30 ACO | |
| | V337 CUTTA | |
| Portland (PDX) | EHF J65 RBL J1 | 1300-0600 |
| Seattle/Tacoma (SEA) | EHF CZQ LIN J189 BTG OLM-STAR | 1300-0500 |
| Vancouver (CYVR) | EHF CZQ LIN J189 LMT J65 SEA PAE | 1900 2100 |
| | ACORD-STAR | 1800-2100 and 2330-0200 |
| SAN FRANCISCO (SFO) | | ana 2550-0200 |
| Boston (BOS) | FMG J94 DBQ BAE J16 ALB GDM-STAR | |
| Chicago O'Hare (ORD) | FMG J32 CZI J82 FSD J16 MCW JVL-STAR | 1500-0400 |
| Cleveland Metro Area (CLE) (CGF) (BKL) | | |
| (LNN) (LPR) | OBK CRL HIMEZ-STAR | |
| Denver (DEN) | J84 EKR TOMSN-STAR | 1400-0000 |
| | Or | 1.100.0000 |
| Detroit Metro-Wayne (DTW) | FMG J94 BAM J154 TCH J56 CHE TOMSN-STAR PXV VHP FWA MIZAR-STAR | 1400-0000 |
| Detroit Metro-Wayne (DTW) | or | |
| | BAE MKG POLAR-STAR | |
| | | |

| | | Effective Times |
|--|--|--------------------|
| Terminals | Route | (UTC) |
| Detroit Metro Area (PTK), (YIP), (ARB) | | |
| (DET), (CYQG) | SAC FMG J94 DBQ BAE MKG LAN SPRTN-STAR | 1400-0400 |
| Houston (HOU) | (Turbojets) PNH MQP ELLVR TEXNN-STAR | |
| Houston (IAH) | PNH MQP RIICE-STAR | |
| Kennedy (JFK) | FMG J94 OBK J584 CRL J554 JHW J70 LVZ | |
| | LENDY-STAR | 0000-2359 |
| Newark (EWR) | FMG J94 OBK J584 SLT FQM-STAR | 0000-2359 |
| Phoenix (PHX) | OAL J92 DRK | 1600-0500 |
| Pittsburgh (PIT) | FMG J94 BFF OBH DSM IOW J60 JOT J146 J34 | |
| | DJB V30 ACO V337 CUTTA | 1300-0100 |
| Toronto (CYYZ) | FMG J32 ABR J70 GEP J106 GRB J38 ECK | |
| | YWT-STAR | |
| SAN JOSE (SJC) | | |
| Chicago O'Hare (ORD) | (FL240 and above, All) J32 BAM J94 DBQ JVL | |
| | JVL-STAR | 0000-2359 |
| Denver (DEN) | J84 EKR TOMSN-STAR | 1400-0000 |
| Houston (HOU) | (Turbojets) LLO TEXNN-STAR | |
| Houston (IAH) | LLO RIICE-STAR | |
| Phoenix (PHX) | OAL J92 DRK | 1600-0500 |
| SANTA ANA (SNA) | | |
| Chicago O'Hare (ORD) | TRM J78 DRK J96 IRK J26 BDF V10 PLANO | |
| Dallas/Fort Worth (DFW) | TRM J169 TFD J50 SSO J4 INK JEN | 1400-2300 |
| Detroit Metro-Wayne Co (DTW) | TRM PKE J96 DRK FLG J10 FQF J128 DBQ BAE | |
| | MKG POLAR-STAR | 1100-0300 |
| Portland (PDX) | EHF J65 RBL J1 OED | 1300-0600 |
| Seattle/Tacoma (SEA) | EHF CZQ LIN J189 LMT | 1300-0500 |
| TUCSON (TUS) | | |
| Cleveland Metro Area (CLE) (CGF) (BKL) | | |
| (LNN) (LPR) | OBK CRL HIMEZ-STAR | |
| Houston (HOU) | FST J138 SAT LISSE-STAR | |
| Houston (IAH) | FST J138 SAT GLAND-STAR | |

SPECIAL HIGH ALTITUDE ARRIVAL ROUTES FOR DENVER TERMINAL AREA

| SOUTHEAST | | ĺ |
|-----------|--------------------------------|---|
| Denver | over LAA QUAIL-STAR | • |
| SOUTH | | ı |
| Denver | over TBE J171 TODDE QUAIL-STAR | |
| | over ALS LARKS-STAR | |
| | over HBU POWDR-STAR | |
| SOUTHWEST | | 1 |
| Denver | over DVC J146 HBU POWDR-STAR | ' |
| | over TBC ABOTS LARKS-STAR | |
| | or | |
| | over TBC J128 HBU POWDR-STAR | |
| | over FMN LARKS-STAR | |
| | over ALS LARKS-STAR | |
| WEST | | |
| Denver | over EKR TOMSN-STAR | ' |
| | over TCH J56 CHE TOMSN-STAR | |
| | over OCS J154 ALPOE RAMMS-STAR | |
| NORTHWEST | | |
| Denver | over MBW RAMMS-STAR | ı |
| NORTH | OVOI MEN IVIMMO OTATA | |
| ******** | ALIAN DEE LANDD, CTAD | ı |
| Denver | over BFF LANDR-STAR | |
| NORTHEAST | | I |
| Denver | over ONL J114 SNY LANDR-STAR | |
| | over OBH J10 LBF SAYGE-STAR | |
| EAST | | I |
| Denver | over OBH J10 LBF SAYGE-STAR | |
| | over GCK I154 RYLIF DANDD-STAR | |

PREFERRED IFR ROUTES

SPECIAL HIGH ALTITUDE ARRIVAL ROUTES FOR SALT LAKE CITY TERMINAL AREA

| ı | SOUTHEAST | | |
|---|---|--|--------------|
| | Salt Lake City | over JNC J12 HELPR SPANE-STAR | |
| | | over EKR MTU SPANE-STAR | |
| | SOUTH | | |
| | Salt Lake City | over BCE DTA-TCH | |
| | | over MLF DTA-TCH | |
| ı | WEST | | |
| | Salt Lake City | over BVL BVL-STAR | |
| ı | NORTHWEST | | |
| ı | Salt Lake City | over BYI BEARR-STAR | |
| | NORTH | OVER BIT BEAUTY COMMISSION | |
| ı | Salt Lake City | over PIH BEARR-STAR | |
| | Salt Lake City | over DBS BRIGHAM CITY-STAR | |
| | | OVEL DBS BRIGHAM CITT-STAR | |
| ı | NORTHEAST Salt Lake City | over JAC BRIGHAM CITY-STAR | |
| _ | • | OVEL JAC BRIGHAM CITT-STAR | |
| ı | EAST | OOO BRIGHAM OITY OTAR | |
| | Salt Lake City | over OCS BRIGHAM CITY-STAR | |
| | | | |
| | SPECIAL HIGH A | ALTITUDE DIRECTIONAL ROUTES | |
| | | | Effective |
| | | | Times |
| | Terminals | Route | (UTC) |
| | | | |
| | | south of a line from Rock Springs VORTAC (OCS) to M | ina VORTAC |
| | (MVA): | TATOO DOUGLE MADWIN-STAR | |
| | Salt Lake City (ZLC) | or | |
| | | RUMPS OAL MODESTO-STAR | |
| | | or | |
| | | TPH CANDA HYPER (RNAV)-STAR | |
| | Traffic overflying Salt Lake Center, westhound | north of a line from Rock Springs VORTAC (OCS) to M | ina VORTAC |
| | (MVA): | north of a fine from Nock Springs voltrae (003) to ivi | illa VOITIAO |
| | Salt Lake City (ZLC) | FMG RAIDR (RNAV)-STAR | |
| | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | or | |
| | | FMG ILA PYE GOLDEN GATE-STAR | |
| | | or | |
| | | FMG HYPER (RNAV)-STAR | |
| | Transcon flights overflying Salt Lake City Center | er, westbound south of Wasatch VORTAC (TCH): | |
| | Salt Lake City (ZLC) | DTA TATOO DUGLE MADWIN-STAR | |
| | Salt Lake City (ZLC) | DTA RUMPS OAL MODESTO-STAR | |
| | Salt Lake City (ZLC) | ILC TATOO DUGLE MADWIN-STAR | |
| | Salt Lake City (ZLC) | ILC RUMPS OAL MODESTO-STAR | |
| | Transcon flights overflying Salt Lake City Center | er, westbound Wasatch VORTAC (TCH) or north of (TCF | 1). |
| | Salt Lake City (ZLC) | FMG RAIDR (RNAV)-STAR | .,. |
| | Salt Lake City (ZLC) | FMG ILA PYE GOLDEN GATE-STAR | |
| | | | |
| | Traffic departing Salt Lake City Center, westbo | | |
| | Salt Lake City (ZLC) | TPH CANDA EL NIDO-STAR | |
| | Traffic departing Salt Lake City Center, westbo | und from or north of Wasatch VORTAC (TCH): | |
| | Salt Lake City (ZLC) | FMG EL NIDO-STAR | |
| | | E AINOLE DIDEOTICS DOUBLE | |
| | HIGH ALTITUD | E—SINGLE DIRECTION ROUTES | |

| | | | Liloudivo |
|--------|------------------------------------|-----------|-----------|
| | | Direction | Times |
| Airway | Segment Fixes | Effective | (UTC) |
| J110 | Farmington, NM to Boulder City, NV | West | 1500-0300 |

Effective

Q-ROUTES REGULATORY

Q1, Q3, Q5, Q7, Q9 and Q11 are preferred single direction (Southbound) Q routes; flight planning Northbound not authorized.

Q routes are RNAV routes that require the use of GNSS or DME/DME/IRU RNAV, unless otherwise indicated. Please note that this section does not apply to Q routes in the Gulf of Mexico. Gulf of Mexico Q routes are explained in the Southeast and South Central A/FD volumes. Q routes listed in this A/FD volume have at least part of one of their leg segments within this volume's area of coverage.

GNSS and DME/DME/IRU RNAV operations are authorized along Q routes at FL 180 and above. GNSS and DME/DME/IRU RNAV MEAs will only be published if above FL 180.

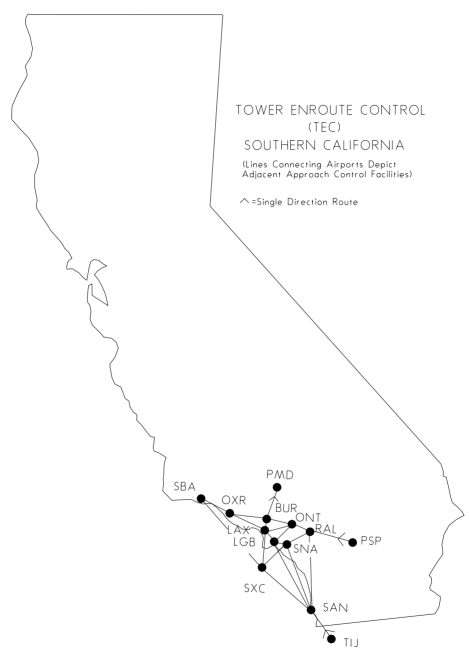
DME facilities that have been assessed for RNAV operations are listed below. Q routes with no DME facilities listed are limited to GNSS RNAV operations only. Those routes will have an enroute chart note "GNSS REQUIRED".

| Route | Segment | DME |
|------------|-----------------------------|---|
| Q1 | ELMAA-ERAVE | BTG, OLM, HQM, HUH, UBG |
| | ERAVE-EASON | BTG, OLM, HQM, HUH, LTJ, CVO, DSD, OED, UBG, ONP, EUG |
| | EASON-EBINY | CVO, DSD, OED, BTG, UBG, ONP, EUG, LMT |
| | EBINY-ENVIE | CVO, OED, EUG, LMT, RBL, ENI, ONP, FJS |
| | ENVIE-ETCHY | OED, PYE, OAK, LIN, ECA, LMT, RBL, ENI, SAC, FJS |
| | ETCHY-POINT REYES | LIN, ECA, RBL, ENI, SAC, OAK |
| Q2 | BOILE-HEDVI | HEC, PDZ, OCN, PMD, LAX, RZS, IPL, TRM, PKE, BLH, EED, BZA, GBN, PXR |
| | HEDVI-HOBOL | BZA, GBN, BLH, EED, PXR, IPL, TFD, DRK, TUS |
| | HOBOL-ITUCO | TFD, GBN, BLH, PXR, TUS, CIE, SSO |
| | ITUCO-NEWMAN | EWM, TFD, PXR, CIE, SSO, TUS, TCS |
| Q3 | FEPOT-FAMUK | OLM, TOU, HQM, CVO, BTG, DSD, LTJ, UBG, ONP, EUG |
| | FAMUK-FRFLY | BTG, DSD, OED, CVO, EUG, ONP, UBG, RBL, LMT |
| | FRFLY-FINER | OED, EUG, RBL, LMT, ENI, CVO, FJS |
| | FINER-FOWND | OED, PYE, ECA, LIN, OAK, ENI, RBL, LMT, SAC, FJS |
| | FOWND-POINT REYES | LIN, ECA, PYE, RBL, SAC, ENI |
| Q4 | BOILE-HEDVI | HEC, PDZ, OCN, PMD, LAX, RZS, IPL, TRM, PKE, BLH, EED, BZA, GBN, PXR |
| | HEDVI-SCOLE | EED, BLH, BZA, GBN, TRM, IPL, TFD |
| | SCOLE-SPTFR | EED, BLH, BZA, GBN, TRM, IPL, TFD |
| | SPTFR-ZEBOL | EED, IPL, BZA, GBN, TFD, PXR, BLH |
| | ZEBOL-SKTTR | PXR, BLH, BZA, GBN, TFD, TUS, SSO, CIE, SVC, TCS |
| OF | SKTTR-EL PASO | EWM, CUS, SVC, TCS, SSO, CIE, ELP, DMN, CME |
| Q5 | HAROB-HISKU | OLM, ONP, CVO, EUG, HQM, UBG, BTG, LTJ, DSD, HUH |
| | HISKU-HARPR HARPR-HOMEG | ONP, CVO, EUG, LTJ, DSD, UBG, BTG, RBL, OED, LMT, FJS, LKV CVO, EUG, OED, RBL, LMT, ENI, FJS, LKV |
| | HOMEG-HUPTU | SAC, PYE, LIN, OAK, ECA, LMT, RBL, ENI, OED, FJS |
| | HUPTU-STIKM | OAK, ECA, PYE, LIN, SAC, ENI, RBL |
| Q7 | JINMO-JOGEN | CVO, HQM, LTJ, UBG, BTG, ONP, IMB, EUG, OLM, DSD, YKM, PDT, SEA |
| Α, | JOGEN-JUNEJ | LTJ, IMB, UBG, EUG, CVO, RBL, LMT, FMG, DSD, LKV, OED, BTG |
| | JUNEJ-JAGWA | RBL, LMT, FMG, LIN, SAC, ECA, ENI, MOD, SWR, OAK, LKV, CZQ, AVE, SNS |
| | JAGWA-AVENAL | OAK, MOD, ECA, EHF, PRB, AVE, SNS, CZQ |
| Q9 | SUMMA-SMIGE | OLM, UBG, SEA, YKM, BTG, ONP, IMB, HQM, PDT, EUG, LTJ, CVO, DSD, OED, |
| • | | EPH, MWH |
| | SMIGE-SUNBE | IMB, UBG, EUG, IMB, RBL, LMT, FMG, SAC, OED, CVO, LKV, DSD, BTG |
| | SUNBE-REBRG | RBL, LMT, FMG, SAC, ECA, MVA, CZQ, OAK, EHF, PMD, LKV, LIN, MOD, AVE, OED, |
| | | SWR |
| | REBRG-DERBB | CZQ, PMD, EHF, LAX, RZS, AVE, MOD, ECA |
| Q11 | PAAGE-PAWLI | EPH, UBG, CVO, EUG, HQM, YKM, OLM, PDT, BTG, ONP, IMB, LTJ, DSD, LKV, |
| | | OED, SEA |
| | PAWLI-PITVE | EUG, FMG, SAC, IMB, LKV, OED, DSD, RBL, LMT, CVO, REO |
| | PITVE-PUSHH | FMG, SAC, LIN, SWR, MOD, OAL, RBL, LKV, LMT, MVA, CZQ |
| | PUSHH-LOS ANGELES | SAC, ECA, FMG, LIN, OAL, MOD, EHF, LAX, PMD, PDZ, HEC, OCN, CZQ, AVE, RZS |
| Q13 | All segments | None; GNSS required |
| Q15 | All segments | None; GNSS required |
| Q19 | PLESS-NASHVILLE | ENL, GQO, PXV, BNA, IIU, FAM, BWG, CSX |
| Q20 | CORONA-HONDS HONDS-UNNOS | CNX, ABQ, ACH, ONM, TXO, LVS, TCC, CME CNX, INK, CME, TXO, TCC |
| | UNNOS-FUSCO | FST, ACH, INK, CME, SJT, TXO, TCC |
| | FUSCO-JUNCTION | ABI, CWK, CSI, INK, LZZ, JCT, SJT, STV, FST |
| Q21 | JONEZ-RAZORBACK | BYP, EOS, TUL, TXK, ADM, RZC, OKM |
| Q21 Q22 | GUSTI-OYSTY | AEX, DAS, MCB, LLA, BTR, LCH, HRV, LFT, LEV |
| 4 | OYSTY-ACMES | RQR, GCV, MCB, BTR, PCU, GPT, HRV, LEV, SJI |
| | ACMES-CATLN | SJI, MGM, MCB, BFM, GPT, GCV, HRV, CEW, MVC, PCU, MEI |
| 023 | FORT SMITH-RAZORBACK | |
| | | |

352 Q-ROUTES

| Douto | Commont | DME |
|--------------|-----------------------------------|---|
| Route Q24 | Segment LAKE CHARLES-BATON | AEX, DAS, LCH, MCB, LFT, BTR |
| Q2-4 | ROUGE | ALX, DAG, LOTI, MOD, LIT, DTX |
| | BATON ROUGE-IRUBE | AEX, LEV, MCB, LCH, RQR, HRV, BTR, GCV, MCB, PCU, SJI, LBY |
| | IRUBE-PAYTN | GCV, MCB, JYU, PCU, MEI, HRV, CEW, SJI |
| 025 | MEEOW-WALNUT RIDGE | ELD, MEM, LIT, FAM, RZC |
| | WALNUT RIDGE-WLSUN | MEM, STL, BWG, PXV, ENL, FAM, ARG, BNA, CSX, TTH |
| | WLSUN-POCKET CITY | BWG, PXV, ENL, BNA, TTH |
| Q26 | WALNUT RIDGE-DEVAC | LIT, JKS,GQO, MEM, BNA, FAM, ARG, DYR, VUZ, RMG |
| Q27 | FORT SMITH-ZALDA | OKM, SGF, RZC, EOS, TUL |
| Q28 | GRAZN-PYRMD | EIC, LIT, ELD, OKM, TXK |
| | PYRMD-HAKAT | ARG, LIT, FAM, ELD, SGF, RZC, MEM, TXK |
| | HAKAT-ESTEE | ARG, LIT, FAM, SGF, MEM |
| | ESTEE-POCKET CITY | ARG, CSX, FAM, PXV, ENL, MEM, STL, BWG, TTH, BNA |
| Q29 | HARES-MEMPHIS | MEM, ARG, LIT, JAN, ELD, SQS |
| | MEMPHIS-SIDAE | MEM, PXV, BNA, BWG, ARG, ENL |
| Q30 | SIDAE-POCKET CITY SIDON-VULCAN | PXV, TTH, BWG, ENL GLH, MEM, VUZ, JAN, JYU, MEI, MGM, SQS, RMG |
| Q30 Q31 | DHART-JODOX | SQS, LIT, TXK |
| 401 | JODOX-MARVELL | SQS, LIT, ELD, MEM, ARG |
| | MARVELL-TIIDE | ARG, BWG, PXV, FAM, LIT, MEM, ENL, TTH |
| | TIIDE-POCKET CITY | BWG, PXV, ENL, TTH |
| Q32 | EL DORADO-GAGLE | AEX, JAN, MEM, SQS, SWB, ELD, LIT, TXK |
| | GAGLE-CRAMM | JAN, SQS, MEM, ARG, VUZ, BNA, LIT |
| | CRAMM-NASHVILLE | BWG, MEM, VUZ, BNA, GQO |
| | NASHVILLE-SWAPP | BWG, IIU, PXV, VXV, BNA, GQO |
| Q33 | DHART-LITTLE ROCK | AEX, ELD, LIT, TXK, SWB, ARG, MEM, SQS |
| Q34 | LITTLE ROCK-PROWL | ELD, SGF, FAM, LIT, ARG, MEM, RZC, CSX, STL LIT, SWB, TXK, BYP, EIC, ELD, SQS |
| Ų34 | TEXARKANA-MATIE MATIE-MEMPHIS | LIT, ARG, MEM, ELD, SQS |
| | MEMPHIS-SWAPP | BWG, ARG, MEM, MKL, SQS,PXV, BNA, GQO, IIU, VXV |
| 035 | KIMBERLY-NEERO | LTJ, PDT, DSD, IMB, LKV, BOI, REO, BAM, SDO |
| • | NEERO-WINEN | BQU, SDO, BAM, REO, BVL, ILC, DTA, ELY, CDC, MLF, BCE |
| | WINEN-CORKR | CDC, BCE, BLD, ILC, MLF, TBC, PGS, INW, DRK |
| | CORKR-DRAKE | TBC, BCE, BLD, DRK, PGS, FLG, GCN, INW, TFD |
| Q36 | RAZORBACK-TWITS | RZC, MEM, SGF, BUM, TUL, EOS, FAM, ARG, LIT |
| | TWITS-DEPEC | MEM, GQO, BNA, BWG, FAM, ARG, PXV, IIU |
| | DEPEC-NASHVILLE | GQO, BWG, BNA, PXV, IIU |
| 030 | NASHVILLE-SWAPP | VXV, BWG, BNA, GQO, PXV, IIU |
| Q38 | ROKIT-INCIN | DAS, LCH, SWB, IAH, LFK, HUB, AEX |
| | INCIN-LAREY LAREY-BESOM | JAN, MCB, SWB, AEX JAN, JYU, MEI, SQS, VUZ |
| 040 | ALEXANDRIA-DOOMS | AEX, SWB, LCH, JAN, HEZ, MCB |
| Q.10 | DOOMS-WINAP | JAN, SQS, MEI, MCB |
| | WINAP-MISLE | MEI, VUZ, JYU |
| Q42 | KIRKSVILLE-STRUK | CID, IOW, UIN, LMN, IRK, BDF, STL, DEC, ENL, CSX |
| | STRUK-DANVILLE | ENL, IOW, UIN, BDF, DEC, STL, CSX, SPI, TTH, BVT, JOT, VHP, OXI, ENL, OKK, |
| | | OBK, GIJ, FWA, GSH, IRK |
| | DANVILLE-MUNCIE | GIJ, SPI, BDF, OBK, OKK, VHP, BVT, DEC, GSH, FWA, JOT, TTH, OXI, ROD, FLM |
| | MUNCIE-HIDON | FLM, VHP, GSH, TTH, GIJ, OKK, FWA, ROD, OXI, CRL, GSH, APE, DJB, DXO, HNN, |
| | | AIR, HVQ, CXR, EWC |
| | HIDON-BUBAA | AIR, APE, HNN, CXR, HVQ, EWC, DJB |
| | BUBAA-PSYKO PSYKO-BRNAN | AIR, APE, DJB, CXR, HNN, EWC, SLT, CSN, JHW, ETG, PSB PSB, JHW, EWC, AIR, ETG, CSN, EMI, SLT |
| | BRNAN-MAALS | EMI, SLT, CSN, EWC, PSB, ETG, SAX, RBV, HNK, HUO, SIE |
| | MAALS-SUZIE | ETG, EMI, CSN, HUO, SIE, JFK, PSB, SLT, HNK |
| | SUZIE-EAST TEXAS | JFK, EMI, PSB, SLT, HNK, SIE, RBV, SAX, HUO, CYN |
| | EAST TEXAS-ELIOT | HUO, RBV, EMI, CYN, SAX, JFK, PSB, HNK |
| Q104 | DEFUN-HEVVN | PIE, PZD, CRG, SZW, TAY, JYU, CEW, MGM, OTK, CRG |
| - | HEVVN-PLYER | PIE, ORL, OMN, SRQ, TAY, LAL, CRG, SZW, PZD |
| | PLYER-SWABE | PIE, ORL, OMN, SRQ, TAY |
| | SWABE-ST PETERSBURG | LAL, ORL, OMN, SRQ, PHK, PIE |
| | ST PETERSBURG- | PHK, PBI, SRQ, PIE, VRB, ORL, FLL, LAL, OMN |
| | CYPRESS | |
| | | |

| Route | Segment | DME |
|----------|-----------------------|--|
| Q106 | SMELZ-BULZI | LAL, ORL, OMN, PHK, PIE, CRG, VRB, TAY, OTK, PZD, AMG, SZW |
| | BULZI-DRABK | AMG, PZD, TAY, CRG, SZW, MGM, OTK, JYU, CEW, SJI |
| | DRABK-GADAY | MGM, PZD, OTK, JYU, SZW, CEW, SJI |
| Q108 | GADAY-CLAWZ | MGM, SJI, CEW, JYU, PZD, OTK, MCN, SZW, LGC, TAY, AMG |
| Q110 | THNDR-JAYMC | SRQ, VRB, PIE, LAL, VKZ, ORL, PBI |
| | JAYMC-RVERO | VKZ, VRB, PHK, PIE, LAL, SRQ, ORL, OMN, PBI, DHP |
| | RVERO-KPASA | OMN, PIE, PBI, SRQ, ORL, LAL |
| | KPASA-BRUTS | SRQ, VRB, ORL, PHK, TAY, PIE, OMN, OTK, LAL, CRG, SZW, AMG |
| | BRUTS-GULFR | OMN, AMG, CRG, SZW, PIE, TAY, PZD, OTK |
| | GULFR-FEONA | TAY, MCN, PZD, CRG, OTK, SZW, AMG, MCN, ATL, MGM |
| Q112 | DEFUN-HEVVN | PIE, OTK, CRG, OMN, LAL, SZW, SRQ, ORL, VRB |
| | HEVVN-INPIN | JYU, PZD, CEW, SZW, MGM, OTK, TAY, AMG, PIE, CRG |
| Q116 | KPASA-BRUTS | SRQ, VRB, ORL, PHK, TAY, PIE, OMN, OTK, LAL, CRG, SZW, AMG |
| | BRUTS-GULFR | OMN, AMG, CRG, TAY, LAL, PZD, SZW, OTK |
| | GULFR-CEEYA | MCN, AMG, PZD, OTK, SZW, TAY |
| Q118 | KPASA-BRUTS | SRQ, VRB, ORL, PHK, TAY, PIE, OMN, OTK, LAL, CRG, SZW, AMG |
| | BRUTS-LENIE | OMN, AMG, CRG, TAY, LAL, PZD, SZW, OTK, MCN |
| Q501 | VIXIS-GOPHER | ECK, FNT, APN, SSM, GRR, MBL, SAW, BAE, MNM, DLL, AUW, ODI, STE, FGT, EAU, |
| | | DLH, GEP, BRD, MCW, MSP, ASP, TVC, GRB, RWF |
| | GOPHER-SOBME | FGT, BRD, MCW, GEP, ABR, FAR, DLH, ODI, RWF, FSD |
| Q502 | KENPA-GOPHER | SSM, FNT, ECK, APN, SAW, GRB, BAE, DLL, AUW, ODI, FGT, DLH, EAU, MCW, |
| | | MSP, MNM, ASP, TVC, GEP, RWF, BRD |
| | GOPHER-SOBME | FGT, DLH, ODI, MCW, ABR, FAR, MSP, GEP, RWF, FSD, BRD |
| Q504 | NOTAP-CESNA | SSM, ECK, APN, GLR, PLN, ISQ, MNM, DLL, RHI, DLH, GEP, FGT, ODI, ASP, TVC, |
| | | SAW, GRB, BRD |
| | CESNA-HEMDI | ODI, GEP, DLH, FGT, RWF, FAR, AXN, FSD, ABR, DLL, BRD |
| Q505 | OMAGA-RIMBE | SSM, TVC, ASP, SAW, GRB |
| | RIMBE-CESNA | SSM, RHI, DLL, DLH, GEP, FGT, TVC, SAW, GRB, BRD, ODI |
| | CESNA-HEMDI | GEP, DLH, FGT, RWF, FAR, AXN, FSD, ABR, BRD, ODI, GRB |
| *Denotes | Critical DME Facility | |



TOWER ENROUTE CONTROL (TEC)

Within the national airspace system it is possible for a pilot to fly IFR from one point to another without leaving approach control airspace. This is referred to as "Tower Enroute" which allows flight beneath the enroute structure. The tower enroute concept has been expanded (where practical) by reallocating airspace vertically/geographically to allow flight planning between city pairs while remaining within approach control airspace. Pilots are encouraged to use the TEC route descriptions provided in the Southwest U.S. Airport/Facility Directory when filing flight plans. Other airways which appear to be more direct between two points may take the aircraft out of approach control airspace thereby resulting in additional delays or other complications. All published TEC routes are designed to avoid enroute airspace and the majority are within radar coverage. The following items should be noted before using the graphics and route descriptions.

- 1. The graphic is not to be used for navigation nor detailed flight planning. Not all city pairs are depicted. It is intended to show geographic areas connected by tower enroute control. Pilots should refer to route descriptions for specific flight planning.
- 2. The route description contains four columns of information after geographic area listed in the heading, where the departure airport is located; i.e., the airport/airports of intended landing using FAA three letter/letter-two number identifiers, the coded route number (this should be used when filing the flight plan and will be used by ATC in lieu of reading out the full route description), the specific route (airway, radial, etc.), the altitude allowed for type of aircraft and the routes.
- 3. The word "DIRECT" will appear as the route when radar vectors will be used or no airway exists. Also this indicates that a Standard Instrument Departure (SID) or Standard Terminal Arrival (STAR) may be applied by ATC.
- 4. When a NAVAID or intersection identifier appears with no airway immediately preceding or following the identifier, the routing is understood to be DIRECT to or from that point unless otherwise cleared by ATC or radials are listed (See item 5).
- 5. Routes beginning and ending with an airway indicate that the airway essentially overflies the airport or radar vectors will be applied.
- 6. Where more than one route is listed to the same destination, ensure you file correct route for type of aircraft which is denoted after the route in the altitude column using J,M,P, or Q. These are listed after item 10 under Aircraft Classification.
- 7. Although all airports are not listed under the destination column, IFR flight may be planned to satellite airports in the proximity of major airports via the same routing.
- 8. Los Angeles International Airport (LAX) and four other airports (ONT–SAN–TOA–SNA) have two options due to winds and these affect the traffic flows and runways in use. To indicate the difference the following symbols are used after the airport: Runway Number, W for west indicating normal conditions, E for East, and N for North indicating other than normal operation. If nothing follows the airport use this route on either West, East, or North plan. Other destinations have different arrivals due to LAX being East and they have the notation ''(LAXE).'' Torrance Airport is also unique in that the airport is shared between Los Angeles and Coast area of Southern California TRACON; for Runway 11 departures use Coast area routings and for Runway 29 departures use Los Angeles area routings.
- 9. When filing flight plans, the coded route identifier, i.e. SANL2, VTUL4, POML3 may be used in lieu of the route of flight.
- 10. Aircraft types i.e. J, M, P, and Q are listed at the beginning of the altitude and should be used with the route of flight filed. (See Aircraft Classification below). The altitudes shown are to be used for the route. This allows for separation of various arrival routes, departure routes, and overflights to, from, and over all airports in the Southern California area.

LEGENDS

AIRCRAFT CLASSIFICATION

- (J) = Jet powered
- (M) = Turbo Props/Special (cruise speed 190 knots or greater)
- (P) = Non-jet (cruise speed 190 knots or greater)
- (Q) = Non-jet (cruise speed 189 knots or less)

| BURBANK AREA | | | |
|---|----------|------------------------------------|----------|
| FROM: BUR VNY WHP | | | |
| TO: | ROUTE ID | ROUTE | ALTITUDE |
| HHR | BURN1 | V186 ADAMM V394 HHR RY25 LOC | PQ50 |
| HHR | BURN2 | V186 V264 POM V394 HHR RY25 LOC | JM70 |
| HHR (LAXE) | BURN3 | VNY095R ELM00 | JMPQ50 |
| LAX | BURN4 | VNY095R PURMS | JMPQ50 |
| LAX (LAXE) | BURN5 | VNY SMO | JM50PQ40 |
| SMO | BURN6 | VNY095R DARTS | JMPQ50 |
| CCB. | BURN7 | V186 V264 POM | • |
| CNO EMT REI L65 AJO ONT POC RAL RIR | DURINI | V180 V204 POWI | JM70PQ50 |
| | DUDNO | V4.00 DD7 | DOEO |
| RIV SBD | BURN8 | V186 PDZ | PQ50 |
| CNO EMT REI L65 AJO ONT POC RAL RIR | BUBBLO | | |
| RIV SBD | BURN9 | V186 V264 POM V197 PDZ | JM70 |
| HMT | BURN10 | V186 PDZ V186 WESIN | PQ50 |
| HMT | BURN11 | V186 V264 POM V197 PDZ V186 | |
| | | WESIN | JM70 |
| L67 | BURN12 | V186 PDZ PDZ078R EDITS | PQ50 |
| L67 | BURN13 | V186 V264 POM V197 PDZ PDZ078R | |
| | | EDITS | JM70 |
| F70 | BURN14 | V186 PDZ V186 NIKKL | PQ50 |
| F70 | BURN15 | V186 V264 POM V197 PDZ V186 | |
| | | NIKKL | JM70 |
| AVX | BURN16 | V186 BAYJY V363 DANAH SXC065R | JIVITO |
| AVA | DUKINTO | | DOFO |
| **** | D | SXC | PQ50 |
| AVX | BURN17 | TWINE V518 KIMMO V459 SLI V21 SXC. | JM90 |
| AVX (LAXE) | BURN18 | V186 BAYJY V363 DANAH SXC065R | |
| | | SXC | JM50 |
| LGB FUL SLI TOA | BURN19 | V186 ADAMM V394 SLI | PQ50 |
| SNA | BURN20 | V186 BAYJY V363 POXKU V8 SLI | PQ50 |
| LGB SNA FUL SLI TOA | BURN21 | TWINE V518 KIMMO V459 SLI | JM90 |
| FUL SLI TOA (LAXE) | BURN22 | V186 ADAMM V394 SLI | JM50 |
| SNA (LAXE) | BURN23 | V186 BAYJY V363 POXKU V8 SLI | JM50 |
| LGB (LAXE) | BURN24 | V186 ADAMM V394 SLI | M50 |
| LGB (LAXE) | BURN25 | V186 BAYJY V363 DANAH V23 SLI | J70 |
| CRO NFG NKX OKB | BURN26 | V186 ROBNN V458 OCN | PQ70 |
| CRQ NFG NKX OKB | BURN27 | TWINE V518 KIMMO V459 SLI V23 | . 4 |
| ong manus one mining | 5011121 | OCN | JM90 |
| CRQ NFG NKX OKB (LAXE) | BURN28 | V186 BAYJY V363 DANAH V23 OCN | JM70 |
| MYF NRS NZY SAN SDM SEE | BURN29 | V186 HAILE V66 MZB | |
| | | | PQ90 |
| MYF NRS NZY SAN SDM SEE | BURN30A | TWINE V518 KIMMO V459 SLI V23 | |
| | | KELPS MZB | M90 |
| MYF NRS NZY SAN SDM SEE | BURN30B | TWINE V518 KIMMO V459 SLI SLI171 | |
| | | LAX118 CARDI MZB320 MZB | J110 |
| MYF NRS NZY SAN SDM SEE (LAXE) | BURN31 | V186 BAYJY V363 DANAH V23 KELPS | |
| | | MZB | J110M90 |
| SAN (SANE) | BURN32 | V186 BAYJY V363 DANAH V165 SARGS. | PQ50 |
| SAN (SANE) | BURN33 | TWINE V518 KIMMO V459 SLI V165 | |
| | | SARGS | J110M90 |
| SAN (SANE) (LAXE) | BURN34 | V186 POM164R V25 REDIN V165 | · · · · |
| , | = . | SARGS | JM70 |
| RNM | BURN35 | V186 ROBNN V208 JLI | PQ70 |
| RNM | BURN36 | TWINE V518 KIMMO V459 SLI V23 OCN | 1010 |
| ranivi | DUNINGO | | IMOO |
| DAINA (LAVE) | DUDNOZ | V208 JLI | JM90 |
| RNM (LAXE) | BURN37 | V186 BAYJY V363 DANAH V23 OCN | |
| | | V208 JLI | JM70 |
| OXR CMA NTD | BURN38 | FIM | JMPQ40 |
| SBA | BURN39 | FIM V186 DEANO V27 KWANG | JMPQ60 |
| | | | |
| COAST AREA | | | |
| FROM: FUL LGB SLI SNA TOA (RWY11) | | | |
| TO: | ROUTE ID | ROUTE | ALTITUDE |
| BUR | CSTN1 | SLI V23 POPPR SM0125R SM0 | |
| | | SM0311R SILEX | PQ40 |
| BUR | CSTN2 | SLI V23 LAX LAX316R SILEX | JM60 |
| WHP VNY | CSTN2 | SLI V23 POPPR SM0125R SM0 | 311100 |
| *************************************** | 001110 | SMO317R CANOG | PO40 |
| WHD WIN | CCTN 4 | | PQ40 |
| WHP VNY | CSTN4 | SLI V23 LAX LAX320R CANOG | JM60 |
| BUR VNY WHP (LAXE) | CSTN5 | SLI SLI333R V186 VNY | JMPQ60 |
| HHR | CSTN6 | SLI SLI340R WELLZ HHR RY25 LOC | JM70PQ40 |

| LAX | CSTN7 | SLI | JM70PQ40 |
|---|--|--|---|
| LAX (LAXE) | CSTN8 | SLI V8 TANDY | JM50PQ40 |
| TO: | ROUTE ID | ROUTE | ALTITUDE |
| SM0 | CSTN9 | SLI V23 POPPR SM0125R SM0 | |
| | | SM0059R ELM00 | PQ40 |
| SMO | CSTN10 | SLI V459 DARTS | JM80 |
| SMO (LAXE) | CSTN11 | SLI SLI333R V186 DARTS | JMPQ60 |
| CCB EMT POC | CSTN12 | SLI V8 POXKU V363 POM | JMPQ50 |
| CNO REI L65 AJO ONT RAL RIR RIV SBD | CSTN13 | SLI V8 PDZ | JM60PQ50 |
| HMT | CSTN13 | SLI V8 PDZ V186 WESIN | JM60PQ50 |
| L67 | | SLI V8 PDZ PDZ078R EDITS | |
| | CSTN15 | | JM60PQ50 |
| F70 | CSTN16 | SLI V8 PDZ V186 NIKKL | JM60PQ50 |
| CRQ NFG NKX OKB | CSTN17 | V25 PACIF V208 OCN | JM70 |
| RNM | CSTN18 | V25 PACIF V208 JLI | JM70 |
| MYF NRS NZY SAN SDM SEE | CSTN19 | V25 PACIF V208 LAX118R CARDI | |
| | | MZB320R MZB | J110M90 |
| SAN (SANE) | CSTN20 | V25 REDIN V165 SARGS | J110M90 |
| SBA | CSTN21 | SLI V23 LAX V299 VTU VTU282R | |
| | | KWANG | PQ60 |
| SBA (LAXE) | CSTN22 | SLI SLI333R V186 DEANO V27 KWANG | MPQ60 |
| SBA (LAXE) | CSTN23 | SXC V208 VTU VTU282R KWANG | J100 |
| | | | |
| NTD OXR CMA | CSTN24 | SLI V23 POPPR SM0125R SM0 VNY | PQ40 |
| NTD CMA OXR (LAXE) | CSTN25 | SLI SLI333R V186 FIM | MPQ60 |
| | | | |
| FROM: LGB | | | |
| TO: | ROUTE ID | ROUTE | ALTITUDE |
| SBA | CSTN26 | LAX V299 VTU VTU282R KWANG | J100M80 |
| NTD OXR CMA | CSTN27 | SLI V23 LAX VNY | JM60 |
| | | | |
| FROM: FUL SLI SNA TOA (RWY11) | | | |
| TO: | ROUTE ID | ROUTE | ALTITUDE |
| SBA | CSTN28 | SXC V208 VTU VTU282R KWANG | J100M80 |
| NTD OXR CMA | CSTN29A | SLI V23 LAX YNY | M60 |
| NTO OXR CMA | CSTN29B | SXC V208 VTU | J80 |
| THE OAK OWN | 00111235 | 0/10 1/200 1/10 | 300 |
| FROM: SNA | | | |
| | | | |
| TO. | DOUTE ID | DOUTE | |
| TO: | ROUTE ID | ROUTE | ALTITUDE |
| CRQ NFG NKX OKB | CSTN30 | V23 OCN | PQ50 |
| CRQ NFG NKX OKB MYF NRS NZY SAN SDM SEE | CSTN30 CSTN31 | V23 OCNV23 MZB | PQ50 PQ50 |
| CRQ NFG NKX OKB MYF NRS NZY SAN SDM SEE RNM | CSTN30 CSTN31 CSTN32 | V23 OCNV23 MZBV23 OCN V208 JLI | PQ50 PQ50 PQ70 |
| CRQ NFG NKX OKB MYF NRS NZY SAN SDM SEE | CSTN30 CSTN31 | V23 OCNV23 MZB | PQ50 PQ50 |
| CRQ NFG NKX OKB MYF NRS NZY SAN SDM SEE RNM | CSTN30 CSTN31 CSTN32 | V23 OCNV23 MZBV23 OCN V208 JLI | PQ50 PQ50 PQ70 |
| CRQ NFG NKX OKB MYF NRS NZY SAN SDM SEE RNM | CSTN30 CSTN31 CSTN32 | V23 OCNV23 MZBV23 OCN V208 JLI | PQ50 PQ50 PQ70 |
| CRQ NFG NKX OKB | CSTN30 CSTN31 CSTN32 | V23 OCNV23 MZBV23 OCN V208 JLI | PQ50 PQ50 PQ70 |
| CRQ NFG NKX OKB | CSTN30 CSTN31 CSTN32 | V23 OCNV23 MZBV23 OCN V208 JLI | PQ50 PQ50 PQ70 |
| CRQ NFG NKX OKB | CSTN30 CSTN31 CSTN32 CSTN33 | V23 OCN V23 MZB V23 OCN V208 JLI V23 OCN V165 SARGS | PQ50 PQ50 PQ70 PQ50 |
| CRQ NFG NKX OKB | CSTN30 CSTN31 CSTN32 CSTN33 ROUTE ID CSTN34 | V23 OCN | PQ50 PQ50 PQ70 PQ50 |
| CRQ NFG NKX OKB | CSTN30 CSTN31 CSTN32 CSTN33 | V23 OCN | PQ50 PQ50 PQ70 PQ50 ALTITUDE PQ50 |
| CRQ NFG NKX OKB | CSTN30 CSTN31 CSTN32 CSTN33 ROUTE ID CSTN34 CSTN35 | V23 OCN | PQ50 PQ50 PQ70 PQ50 ALTITUDE PQ50 |
| CRQ NFG NKX OKB | CSTN30 CSTN31 CSTN32 CSTN33 ROUTE ID CSTN34 CSTN35 CSTN36 | V23 OCN | PQ50 PQ50 PQ70 PQ50 PQ50 ALTITUDE PQ50 PQ70 PQ50 |
| CRQ NFG NKX OKB | CSTN30 CSTN31 CSTN32 CSTN33 ROUTE ID CSTN34 CSTN35 | V23 OCN | PQ50 PQ50 PQ70 PQ50 ALTITUDE PQ50 |
| CRQ NFG NKX OKB | CSTN30 CSTN31 CSTN32 CSTN33 ROUTE ID CSTN34 CSTN35 CSTN36 | V23 OCN | PQ50 PQ50 PQ70 PQ50 PQ50 ALTITUDE PQ50 PQ70 PQ50 |
| CRQ NFG NKX OKB | CSTN30 CSTN31 CSTN32 CSTN33 ROUTE ID CSTN34 CSTN35 CSTN36 | V23 OCN | PQ50 PQ50 PQ70 PQ50 PQ50 ALTITUDE PQ50 PQ70 PQ50 |
| CRQ NFG NKX OKB | CSTN30 CSTN31 CSTN32 CSTN33 ROUTE ID CSTN34 CSTN35 CSTN36 | V23 OCN | PQ50 PQ50 PQ70 PQ50 PQ50 ALTITUDE PQ50 PQ70 PQ50 |
| CRQ NFG NKX OKB | CSTN30 CSTN31 CSTN32 CSTN33 ROUTE ID CSTN34 CSTN35 CSTN36 | V23 OCN | PQ50 PQ50 PQ70 PQ50 PQ50 ALTITUDE PQ50 PQ70 PQ50 |
| CRQ NFG NKX OKB | CSTN30 CSTN31 CSTN32 CSTN33 ROUTE ID CSTN34 CSTN35 CSTN36 CSTN37 | V23 OCN | PQ50 PQ50 PQ70 PQ50 PQ50 ALTITUDE PQ50 PQ70 PQ50 PQ50 |
| CRQ NFG NKX OKB | CSTN30 CSTN31 CSTN32 CSTN33 ROUTE ID CSTN34 CSTN35 CSTN36 CSTN37 | V23 OCN | PQ50 PQ50 PQ50 PQ50 PQ50 ALTITUDE PQ50 PQ50 PQ50 PQ50 |
| CRQ NFG NKX OKB | CSTN30 CSTN31 CSTN32 CSTN33 ROUTE ID CSTN34 CSTN35 CSTN36 CSTN37 ROUTE ID CSTN37 | V23 OCN | PQ50 PQ50 PQ70 PQ50 PQ50 ALTITUDE PQ50 PQ50 PQ50 PQ50 PQ50 PQ50 PQ50 |
| CRQ NFG NKX OKB | CSTN30 CSTN31 CSTN32 CSTN33 ROUTE ID CSTN34 CSTN35 CSTN36 CSTN37 ROUTE ID CSTN37 | V23 OCN | PQ50 PQ50 PQ50 PQ50 PQ50 ALTITUDE PQ50 PQ50 PQ50 PQ50 PQ50 PQ50 PQ50 PQ50 |
| CRQ NFG NKX OKB | CSTN30 CSTN31 CSTN32 CSTN33 ROUTE ID CSTN34 CSTN35 CSTN36 CSTN37 ROUTE ID CSTN37 | V23 OCN | PQ50 PQ50 PQ70 PQ50 PQ50 ALTITUDE PQ50 PQ50 PQ50 PQ50 PQ50 PQ50 PQ50 |
| CRQ NFG NKX OKB | CSTN30 CSTN31 CSTN32 CSTN33 ROUTE ID CSTN34 CSTN35 CSTN36 CSTN37 ROUTE ID CSTN37 | V23 OCN | PQ50 PQ50 PQ50 PQ50 PQ50 ALTITUDE PQ50 PQ50 PQ50 PQ50 PQ50 PQ50 PQ50 PQ50 |
| CRQ NFG NKX OKB | CSTN30 CSTN31 CSTN32 CSTN32 ROUTE ID CSTN34 CSTN35 CSTN36 CSTN37 ROUTE ID CSTN37 | V23 OCN | PQ50 PQ50 PQ70 PQ50 PQ50 ALTITUDE PQ50 PQ50 PQ50 PQ50 PQ50 PQ50 PQ50 PQ50 |
| CRQ NFG NKX OKB | CSTN30 CSTN31 CSTN32 CSTN33 ROUTE ID CSTN34 CSTN35 CSTN36 CSTN37 ROUTE ID CSTN38 CSTN39 CSTN39 CSTN40 CSTN41 ROUTE ID | V23 OCN | PQ50 PQ50 PQ50 PQ50 PQ50 ALTITUDE PQ50 PQ50 PQ50 PQ50 PQ50 PQ50 PQ50 PQ50 |
| CRQ NFG NKX OKB | CSTN30 CSTN31 CSTN32 CSTN32 ROUTE ID CSTN34 CSTN35 CSTN36 CSTN37 ROUTE ID CSTN37 | V23 OCN | PQ50 PQ50 PQ50 PQ50 ALTITUDE PQ50 PQ50 ALTITUDE PQ50 PQ50 PQ50 PQ50 PQ50 PQ50 PQ50 PQ50 |
| CRQ NFG NKX OKB | CSTN30 CSTN31 CSTN32 CSTN33 ROUTE ID CSTN34 CSTN35 CSTN36 CSTN37 ROUTE ID CSTN38 CSTN39 CSTN39 CSTN40 CSTN41 ROUTE ID | V23 OCN | PQ50 PQ50 PQ70 PQ50 PQ50 ALTITUDE PQ50 PQ50 PQ50 PQ50 PQ50 PQ50 PQ50 PQ50 |
| CRQ NFG NKX OKB | CSTN30 CSTN31 CSTN32 CSTN33 ROUTE ID CSTN34 CSTN35 CSTN36 CSTN37 ROUTE ID CSTN38 CSTN39 CSTN39 CSTN40 CSTN41 ROUTE ID | V23 OCN | PQ50 PQ50 PQ50 PQ50 ALTITUDE PQ50 PQ50 ALTITUDE PQ50 PQ50 PQ50 PQ50 PQ50 PQ50 PQ50 PQ50 |
| CRQ NFG NKX OKB | CSTN30 CSTN31 CSTN32 CSTN32 CSTN33 ROUTE ID CSTN34 CSTN35 CSTN36 CSTN37 ROUTE ID CSTN38 CSTN39 CSTN40 CSTN41 ROUTE ID CSTN41 | V23 OCN | PQ50 PQ50 PQ70 PQ50 PQ50 ALTITUDE PQ50 PQ50 PQ50 PQ50 PQ50 PQ50 PQ50 PQ50 |
| CRQ NFG NKX OKB | CSTN30 CSTN31 CSTN32 CSTN33 ROUTE ID CSTN34 CSTN35 CSTN36 CSTN37 ROUTE ID CSTN38 CSTN39 CSTN40 CSTN40 CSTN41 ROUTE ID CSTN41 ROUTE ID CSTN42 CSTN42 | V23 OCN | PQ50 PQ50 PQ70 PQ50 ALTITUDE PQ50 ALTITUDE PQ50 PQ50 ALTITUDE PQ50 PQ50 PQ50 PQ70 PQ50 PQ70 PQ50 PQ40 PQ40 PQ40 |
| CRQ NFG NKX OKB | CSTN30 CSTN31 CSTN31 CSTN32 CSTN33 ROUTE ID CSTN34 CSTN35 CSTN36 CSTN37 ROUTE ID CSTN38 CSTN39 CSTN39 CSTN40 CSTN41 ROUTE ID CSTN41 CSTN41 | V23 OCN | PQ50 PQ50 PQ50 PQ50 PQ50 ALTITUDE PQ50 PQ50 PQ50 ALTITUDE PQ50 PQ50 PQ50 PQ50 PQ70 PQ50 PQ70 PQ50 PQ40 PQ40 JM60 |
| CRQ NFG NKX OKB | CSTN30 CSTN31 CSTN31 CSTN32 CSTN32 ROUTE ID CSTN34 CSTN35 CSTN36 CSTN37 ROUTE ID CSTN38 CSTN39 CSTN40 CSTN40 CSTN41 ROUTE ID CSTN41 CSTN42 CSTN44 CSTN44 | V23 OCN | PQ50 PQ50 PQ70 PQ50 ALTITUDE PQ50 ALTITUDE PQ50 PQ50 ALTITUDE PQ50 PQ50 PQ50 PQ70 PQ50 PQ70 PQ50 PQ40 PQ40 JM60 PQ40 |
| CRQ NFG NKX OKB | CSTN30 CSTN31 CSTN32 CSTN32 CSTN33 ROUTE ID CSTN34 CSTN35 CSTN36 CSTN37 ROUTE ID CSTN38 CSTN39 CSTN40 CSTN40 CSTN41 ROUTE ID CSTN41 CSTN42 CSTN42 CSTN42 CSTN44 CSTN45 CSTN46 | V23 OCN | PQ50 PQ50 PQ70 PQ50 PQ70 PQ50 PQ70 PQ50 PQ50 PQ50 PQ50 ALTITUDE PQ50 PQ50 PQ40 PQ40 PQ40 PQ40 PQ40 PQ40 |
| CRQ NFG NKX OKB | CSTN30 CSTN31 CSTN31 CSTN32 CSTN33 ROUTE ID CSTN34 CSTN35 CSTN36 CSTN37 ROUTE ID CSTN38 CSTN39 CSTN40 CSTN41 ROUTE ID CSTN41 CSTN41 CSTN41 CSTN44 CSTN45 CSTN44 CSTN45 CSTN45 | V23 OCN | PQ50 PQ50 PQ50 PQ50 PQ50 ALTITUDE PQ50 PQ50 PQ50 PQ50 PQ50 PQ50 PQ50 PQ50 |
| CRQ NFG NKX OKB | CSTN30 CSTN31 CSTN32 CSTN32 CSTN33 ROUTE ID CSTN34 CSTN35 CSTN36 CSTN37 ROUTE ID CSTN38 CSTN39 CSTN40 CSTN40 CSTN41 ROUTE ID CSTN41 CSTN42 CSTN42 CSTN42 CSTN44 CSTN45 CSTN46 | V23 OCN | PQ50 PQ50 PQ70 PQ50 PQ70 PQ50 PQ70 PQ50 PQ50 PQ50 PQ50 ALTITUDE PQ50 PQ50 PQ40 PQ40 PQ40 PQ40 PQ40 PQ40 |

| SLI V8 PDZ PDZO78R EDITS SLI V8 PDZ V186 NIKKL ROUTE SLI V8 PDZ V186 NIKKL SXC V208 CON | JM60PQ50 JM60PQ50 JM60PQ50 JMPQ50 JMPQ50 J110M90 JMPQ70 PQ50 PQ50 JM80PQ60 J100M80PQ60 J150 J50 J50 J50 J50 J50 J50 J50 J50 J50 J |
|--|--|
| ROUTE SLI V8 PDZ V186 WESIN | ALTITUDE JM60PQ50 JMPQ50 J110M90 JMPQ70 PQ50 PQ50 JM80PQ60 J100M80PQ60 J50 J50 J50 J50 J50 J50 J50 J50 J50 J5 |
| SLI V8 PDZ V186 WESIN | JM60PQ50 JMPQ50 J110M90 JMPQ70 PQ50 PQ50 JM80PQ60 J100M80PQ60 J50 J50 J50 J50 J50 J50 J90 J90 J90 J90 J90 J90 J91 J90 J90 J90 J91 J90 J90 J91 J90 |
| SXC V208 OCN | JMPQ50 J110M90 JMPQ70 PQ50 PQ50 JM80PQ60 J100M80PQ60 J100M80PQ60 J50 J50 J50 J50 J50 J90 J90 J90 J90 J90 J90 J90 J91 |
| SXC V208 LAX118R CARDI MZB320R MZB SXC V208 JLI | JMPQ50 J110M90 JMPQ70 PQ50 PQ50 JM80PQ60 J100M80PQ60 J100M80PQ60 J50 J50 J50 J50 J50 J90 J90 J90 J90 J90 J90 J90 J91 |
| SXC V208 LAX118R CARDI MZB320R MZB SXC V208 JLI | J110M90 JMPQ70 PQ50 PQ50 JM80PQ60 J100M80PQ60 J50 J50 J50 J50 J50 J90 J90 J90 J90 J90 J90 J90 J90 J90 J9 |
| ROUTE LAXX DP SLI V8 PDZ LAXX DP SLI V8 PDZ LAXX DP SLI V8 PDZ V186 WESIN LAXX DP SLI V8 PDZ V186 WISIN LAXX DP SLI V8 PDZ V186 WISIN LAXX DP SLI V8 PDZ LAXX DP SLI V8 PDZ V186 WESIN LAXX DP SLI V8 PDZ V186 WISIN LAXX DP SLI SLI171R ALBAS V25 PACIF V208 OCN LAXX DP SLI SLI171R ALBAS V25 PACIF V208 JLI LAXX DP SLI SLI171R ALBAS V25 PACIF | JMPQ70 PQ50 PQ50 JM80PQ60 J100M80PQ60 J100M80PQ60 J50 J50 J50 J50 J90 J90 J90 J90 J90 J90 J110 J110 |
| SXC V208 JLI | JMPQ70 PQ50 PQ50 JM80PQ60 J100M80PQ60 J100M80PQ60 J50 J50 J50 J50 J90 J90 J90 J90 J90 J90 J110 J110 |
| SXC V208 OCN V23 MZB SXC V208 OCN V165 SARGS SXC V208 VTU SXC V208 VTU VTU282R KWANG ROUTE LAX316R SILEX LAX320R CANOG LAXX DP SLI V21 SXC LAXX DP SLI V21 SXC LAXX DP SLI V8 POXKU V363 POM LAXX DP SLI V8 POZ V186 WESIN LAXX DP SLI V8 PDZ V186 WESIN LAXX DP SLI V8 PDZ V186 NIKKL LAXX DP SLI SLI171R ALBAS V25 PACIF V208 OCN LAXX DP SLI SLI171R ALBAS V25 PACIF V208 JLI LAXX DP SLI SLI171R ALBAS V25 PACIF V208 JLI LAXX DP SLI SLI171R ALBAS V25 PACIF V208 JLI LAXX DP SLI SLI171R ALBAS V25 REDIN | PQ50 PQ50 PQ50 JM80PQ60 J100M80PQ60 J100M80PQ60 ALTITUDE J50 J50 J50 J50 J90 J90 J90 J90 J90 J90 J91 J90 J90 J90 J91 |
| ROUTE LAX316R SILEXLAX320R CANOGLAXX DP SLI V8 PDZ V186 WESINLAXX DP SLI V8 PDZ V186 WESINLAXX DP SLI V8 PDZ V186 NIKKLLAXX DP SLI SLI171R ALBAS V25 PACIF V208 OCNLAXX DP SLI SLI171R ALBAS V25 PACIF V208 JLILAXX DP SLI SLI171R ALBAS V25 REDIN | PQ50 JM80PQ60 J100M80PQ60 J100M80PQ60 ALTITUDE J50 J50 J50 J90 J90 J90 J90 J90 J90 J110 J110 |
| ROUTE LAX316R SILEX LAX320R CANOG LAXX DP SLI V21 SXC LAXX DP SLI V21 SXC LAXX DP SLI V8 PDZ V186 WESIN LAXX DP SLI V8 PDZ V186 WESIN LAXX DP SLI V8 PDZ V186 NIKKL LAXX DP SLI SLI171R ALBAS V25 PACIF V208 OCN LAXX DP SLI SLI171R ALBAS V25 PACIF V208 JLI LAXX DP SLI SLI171R ALBAS V25 PACIF V208 JLI LAXX DP SLI SLI171R ALBAS V25 PACIF | JM80PQ60 J100M80PQ60 J100M80PQ60 J50 J50 J50 J50 J90 J90 J90 J90 J90 J110 J110 |
| ROUTE LAX316R SILEX | J100M80PQ6 ALTITUDE J50 J50 J50 J50 J90 J90 J90 J90 J90 J110 J110 |
| ROUTE LAX316R SILEX LAX320R CANOG LAXX DP SLI V21 SXC LAXX DP SLI V8 POXKU V363 POM LAXX DP SLI V8 PDZ LAXX DP SLI V8 PDZ V186 WESIN LAXX DP SLI V8 PDZ V186 NIKKL LAXX DP SLI V8 PDZ V186 NIKKL LAXX DP SLI V8 PDZ V186 NIKKL LAXX DP SLI SLI71R ALBAS V25 PACIF V208 OCN LAXX DP MZB LAXX DP SLI SLI171R ALBAS V25 PACIF V208 JL LAXX DP SLI SLI171R ALBAS V25 PACIF V208 JL | ALTITUDE J50 J50 J50 J50 J90 J90 J90 J90 J90 J90 J90 J110 J110 |
| LAX316R SILEX | J50 J50 J50 J50 J90 J90 J90 J90 J90 J110 J110 |
| LAX316R SILEX | J50 J50 J50 J50 J90 J90 J90 J90 J90 J110 J110 |
| LAX316R SILEX | J50 J50 J50 J50 J90 J90 J90 J90 J90 J110 J110 |
| LAX320R CANOG LAXX DP SLI V21 SXC LAXX DP SLI V21 SXC LAXX DP SLI V8 POXKU V363 POM LAXX DP SLI V8 PDZ LAXX DP SLI V8 PDZ LAXX DP SLI V8 PDZ V186 WESIN LAXX DP SLI V8 PDZ V186 NIKKL LAXX DP SLI V8 PDZ V186 NIKKL LAXX DP SLI SLI171R ALBAS V25 PACIF V208 OCN LAXX DP MZB LAXX DP SLI SLI171R ALBAS V25 PACIF V208 JLI LAXX DP SLI SLI171R ALBAS V25 PACIF V208 JLI LAXX DP SLI SLI171R ALBAS V25 PACIF | J50 J50 J50 J90 J90 J90 J90 J90 J110 J110 |
| LAXX DP SLI V21 SXC | J50 J50 J90 J90 J90 J90 J90 J110 J110 |
| LAXX DP SLI V8 POXKU V363 POM LAXX DP SLI V8 PDZ LAXX DP SLI V8 PDZ V186 WESIN LAXX DP SLI V8 PDZ V186 NIKKL LAXX DP SLI V8 PDZ V186 NIKKL LAXX DP SLI SLI V171R ALBAS V25 PACIF V208 OCN LAXX DP MZB LAXX DP MZB LAXX DP SLI SLI171R ALBAS V25 PACIF V208 JL LAXX DP SLI SLI171R ALBAS V25 PACIF V208 JL | J50 J90 J90 J90 J90 J90 J110 J110 |
| LAXX DP SLI V8 POXKU V363 POM LAXX DP SLI V8 PDZ LAXX DP SLI V8 PDZ V186 WESIN LAXX DP SLI V8 PDZ PDZO78R EDITS LAXX DP SLI V8 PDZ V186 NIKKL LAXX DP SLI SLI171R ALBAS V25 PACIF V208 OCN LAXX DP MZB | J90 J90 J90 J90 J90 J110 J110 |
| LAXX DP SLI V8 PDZ | J90 J90 J90 J90 J110 J110 |
| LAXX DP SLI V8 PDZ V186 WESIN LAXX DP SLI V8 PDZ PDZ078R EDITS LAXX DP SLI V8 PDZ V186 NIKKL LAXX DP SLI SLI171R ALBAS V25 PACIF V208 OCN LAXX DP MZB LAXX DP SLI SLI171R ALBAS V25 PACIF V208 JLI LAXX DP SLI SLI171R ALBAS V25 REDIN | J90 J90 J90 J110 J110 |
| LAXX DP SLI V8 PDZ V186 WESIN LAXX DP SLI V8 PDZ PDZ078R EDITS LAXX DP SLI V8 PDZ V186 NIKKL LAXX DP SLI SLI171R ALBAS V25 PACIF V208 OCN LAXX DP MZB LAXX DP SLI SLI171R ALBAS V25 PACIF V208 JLI LAXX DP SLI SLI171R ALBAS V25 REDIN | J90 J90 J90 J110 J110 |
| LAXX DP SLI V8 PDZ PDZO78R EDITS LAXX DP SLI V8 PDZ V186 NIKKL LAXX DP SLI SLI171R ALBAS V25 PACIF V208 OCN LAXX DP MZB | J90 J90 J110 J110 |
| LAXX DP SLI V8 PDZ V186 NIKKL LAXX DP SLI SLI171R ALBAS V25 PACIF V208 OCN LAXX DP MZB LAXX DP SLI SLI171R ALBAS V25 PACIF V208 JLI LAXX DP SLI SLI171R ALBAS V25 REDIN | J90 J110 J110 |
| LAXX DP SLI SLI171R ALBAS V25 PACIF V208 OCN | J110 J110 |
| V208 OCN LAXX DP MZB LAXX DP SLI SLI171R ALBAS V25 PACIF V208 JI. LAXX DP SLI SLI171R ALBAS V25 REDIN | J110 |
| LAXX DP MZB LAXX DP SLI SLI171R ALBAS V25 PACIF V208 JLI LAXX DP SLI SLI171R ALBAS V25 REDIN | J110 |
| LAXX DP SLI SLI171R ALBAS V25 PACIF V208 JLI LAXX DP SLI SLI171R ALBAS V25 REDIN | |
| V208 JLI LAXX DP SLI SLI171R ALBAS V25 REDIN | J110 |
| LAXX DP SLI SLI171R ALBAS V25 REDIN | J110 |
| | |
| V165 SARGS | |
| | J110 |
| VENTURA DP VTU | J60 |
| VENTURA DP VTU VTU282R KWANG | J100 |
| VENTORA DI VIO VIOZOZII RWANG | 3100 |
| | |
| ROUTE | ALTITUDE |
| LAX316R SILEX | J50 |
| | J50 |
| | J50 |
| | J40 |
| | |
| | J90 |
| | J90 |
| LAXX DP SLI V8 PDZ V186 WESIN | J90 |
| LAXX DP SLI V8 PDZ PDZ078R EDITS | J90 |
| LAXX DP SLI V8 PDZ V186 NIKKL | J90 |
| LAXX DP SLI SLI148R V25 PACIF V208 | |
| | J110 |
| | 3220 |
| | |
| | |
| | J110 |
| LAXX DP SLI SLI148R V25 PACIF V208 | |
| JLI | J110 |
| LAXX DP SLI SLI148R V25 REDIN V165 | |
| SARGS | J110 |
| | J60 |
| | J100 |
| | |
| DOUTE | ALTITUDE |
| | ALTITUDE |
| | M50 |
| LAX320R CANOG | M50 |
| SEAL BEACH DP SLI V21 SXC | M50 |
| SEAL BEACH DP SLI | M50 |
| SEAL BEACH DP SLI V8 POXKU V363 | |
| | M50 |
| POM | |
| | LAX316R SILEX |

| T0: HMT | ROUTE ID Laxn37 | ROUTE Seal Beach DP SLI V8 PDZ V186 | ALTITUDE |
|---|--------------------|---|--------------|
| L67 | LAXN38 | WESIN SEAL BEACH DP SLI V8 PDZ PDZ078R | M50 |
| F70 | LAXN39 | EDITS SEAL BEACH DP SLI V8 PDZ V186 | M50 |
| CRQ NFG NKX OKB (LAXW) | LAXN40 | NIKKLSEAL BEACH DP SLI SLI171R ALBAS | M50 |
| CRQ NFG NKX OKB (LAXE) | LAXN41 | V25 PACIF V208 OCNSEAL BEACH DP SLI SLI148R V25 PACIF | M90 |
| MYF NRS NZY SAN SDM SEE (LAXW) | LAXN42 | V208 OCNSEAL BEACH DP SLI SLI171R ALBAS | M90 |
| WIT WAS NZT SAN SDW SEE (EAXW) | LAXIV42 | V25 PACIF V208 LAX118R CARDI MZB320R MZB | M90 |
| MYF NRS NZY SAN SDM SEE (LAXE) | LAXN43 | SEAL BEACH DP SLI SLI148R V25 PACIF V208 MZB320R MZB | M90 |
| SAN (SANE) (LAXW) | LAXN44 | SEAL BEACH DP SLI SLI171R ALBAS V25 REDIN V165 SARGS | M90 |
| SAN (SANE) (LAXE) | LAXN45 | SEAL BEACH DP SLI SLI148R V25 REDIN V165 SARGS | M90 |
| RNM(LAXW) | LAXN46 | SEAL BEACH DP SLI SLI171R ALBAS V25 PACIF V208 JLI | |
| RNM(LAXE) | LAXN47 | SEAL BEACH DP SLI SLI148R V25 PACIF | M90 |
| OXR CMA NTD (LAXW) | LAXN48 | V208 JLI VENTURA DP VTU | M90 M60 |
| OXR CMA NTD (LAXW) | LAXN49 | CHATY DP VTU | M60 |
| SBA (LAXW) | LAXN50 | VENTURA DP VTU VTU282R KWANG | M60 |
| SBA (LAXE) | LAXN51 | CHATY DP KWANG | M60 |
| 95/(2.002) | 20002 | | |
| FROM: LAX West and East (P and Q Class) | | | |
| TO: | ROUTE ID | ROUTE | ALTITUDE |
| BUR | LAXN52 | LAX316R SILEX | PQ40 |
| WHP VNY | LAXN53 | LAX320R CANOG | PQ40 |
| AVX | LAXN54 | SEAL BEACH DP SLI V21 SXC | PQ40 |
| FUL LGB SLI SNA TOA | LAXN55 | SEAL BEACH DP SLI | PQ40 |
| CCB EMT POC | LAXN56 | SEAL BEACH DP SLI V8 POXKU V363 POM | PQ50 |
| CNO REI L65 AJO RAL RIR RIV SBD ONT | LAXN57 | SEAL BEACH DP SLI V8 PDZ | PQ50 |
| HMT | LAXN58 | SEAL BEACH DP SLI V8 PDZ V186 WESIN | PQ50 |
| L67 | LAXN59 | SEAL BEACH DP SLI V8 PDZ PDZ078R EDITS | PQ50 |
| F70 | LAXN60 | SEAL BEACH DP SLI V8 PDZ V186 NIKKL | PQ50 |
| CRQ NFG NKX OKB | LAXN61 | SEAL BEACH DP SLI V64 V363 DANAH V23 OCN | PQ50 |
| CRQ NFG NKX OKB (SNAN) | LAXN62 | SEAL BEACH DP SLI V23 OCN | PQ50 |
| MYF NRS NZY SAN SDM SEE | LAXN63 | SEAL BEACH DP SLI V64 V363 DANAH V23 MZB | PQ50 |
| MYF NRS NZY SAN SDM SEE (SNAN) | LAXN64 | SEAL BEACH DP SLI V23 MZB | PQ50 |
| RNM | LAXN65 | SEAL BEACH DP SLI V64 V363 DANAH V23 OCN JLI | P070 |
| RNM (SNAN) | LAXN66 | SEAL BEACH DP SLI V23 OCN V208 JLI | PQ70 |
| SAN (SANE) | LAXN67 | SEAL BEACH DP SLI V64 V363 DANAH V165 SARGS | , |
| OXR CMA NTD | LAXN68 | VNY | PQ50 PQ40 |
| SBA (LAXW) | LAXN69 | VENTURA DP VTU VTU282R KWANG | PQ60 |
| SBA (LAXE) | LAXN70 | CHATY DP KWANG | PQ60 |
| . , | | | • |
| FROM: HHR TOA (RWY29) | | | |
| TO: | ROUTE ID | ROUTE | ALTITUDE |
| BUR | SCTN1 | SMO SMO311R SILEX | JM50PQ40 |
| WHP VNY | SCTN2 | SMO SMO317R CANOG | JM50PQ40 |
| AVX | SCTN3 | SXC | JM50PQ40 |
| FUL LGB SLI SNA TOA | SCTN4 | LIMBO V64 SLI | JM50PQ40 |
| FUL LGB SLI SNA TOA (LAXE) | SCTN5 | SLI | JMPQ40 |
| CCB EMT POC | SCTN6 | LIMBO V64 SLI V8 POXKU V363 POM | J90MPQ50 |
| CNO REI L65 AJO RAL RIR RIV SBD ONT | SCTN7 | LIMBO V64 SLI V8 PDZ | J90MPQ50 |
| HMT | SCTN8 | LIMBO V64 SLI V8 PDZ V186 WESIN | J90MPQ50 |

| TO: | ROUTE ID | ROUTE | ALTITUDE |
|---|------------|--|--------------------|
| L67 | SCTN9 | LIMBO V64 SLI V8 PDZ PDZ078R EDITS. | J90MPQ50 |
| F70 | SCTN10 | LIMBO V64 SLI V8 PDZ V186 NIKKL | J90MPQ50 |
| CRQ NFG NKX OKB | SCTN11 | LIMBO V64 V363 DANAH V23 OCN | PQ50 |
| CRQ NFG NKX OKB | SCTN12 | LIMBO V64 SLI V23 OCN | J110M90 |
| CRQ NFG NKX OKB (LAXE) | SCTN13 | SLI SLI148R V25 PACIF V208 OCN | J110M90 |
| CRO NFG NKX OKB (SNAN) | SCTN14 | LIMBO V64 SLI V23 OCN | PQ50 |
| MYF NRS NZY SAN SDM SEE | SCTN15 | LIMBO V64 V363 DANAH V23 MZB | PQ50 |
| MYF NRS NZY SAN SDM SEE (LAXE) | SCTN16 | SLI V64 V363 DANAH V23 MZB | PQ50 |
| MYF NRS NZY SAN SDM SEE (LAXE) | SCTN17 | LIMBO V64 WILMA V25 PACIF V208 | 1 Q30 |
| WITT NAS NZT SAN SDW SLL | SCHNII | | 14.4.03.40.0 |
| MYF NRS NZY SAN SDM SEE (LAXE) | SCTN18 | LAX118R CARDI MZB320R MZBSLI SLI148R V25 PACIF V208 MZB320R | J110M90 J110M90 |
| MYF NRS NZY SAN SDM SEE (SNAN) | SCTN19 | LIMBO V64 SLI V23 MZB | PQ50 |
| RNM | SCTN20 | LIMBO V64 V363 DANAH V23 OCN V208 JLI | - |
| DNM (CNAN) | COTNO | | PQ70 |
| RNM (SNAN)RNM | SCTN21 | LIMBO V64 SLI V23 OCN V208 JLI LIMBO V64 SLI V23 OCN V208 JLI | PQ70 |
| | SCTN22 | | J110M90 |
| RNM (LAXE) | SCTN23 | SLI SLI148R V25 PACIF V208 JLI | J110M90 |
| SAN (SANE) | SCTN24 | LIMBO V64 V363 DANAH V165 SARGS | PQ50 |
| SAN (SANE) | SCTN25 | LIMBO V64 WILMA V25 REDIN V165 | |
| | | SARGS | J110M90 |
| OXR CMA NTD | SCTN26 | SMO VNY | PQ40 |
| OXR CMA NTD | SCTN27 | LAX VTU | JM60 |
| SBA | SCTN28 | SMO V107 SADDE V299 VTU VTU282R | |
| | | KWANG | J100MPQ60 |
| SBA (LAXE) | SCTN29 | LAX V23 V186 DEANO V27 KWANG | JM50PQ40 |
| EDW LOO MHV PMD WJF IYK NID TSP | | | |
| VCV | SCTN30 | LAX V165 LANGE V518 PMD | JMPQ70 |
| FROM: SMO | | | |
| TO: | ROUTE ID | ROUTE | ALTITUDE |
| BUR | SMON1 | SMO SMO311R SILEX | JM50PQ40 |
| WHP VNY | SMON2 | SMO SMO317R CANOG | JM50PQ40 |
| AVX | SMON3 | SMO SMO125R SXC350R SXC | M50PQ40 |
| FUL LGB SLI SNA TOA | SMON4 | SMO SM0125R V64 SLI | M50PQ40 |
| FUL LGB SLI SNA TOA | SMON5 | SLI | J50 |
| FUL LGB SLI SNA TOA (LAXE) | SMON6 | SMO LAX V23 SLI | JMPQ40 |
| CCB EMT POC | SMON7 | SMO SMO125R V64 SLI V8 POXKU | • |
| | | V363 POM | MPQ50 |
| CCB EMT POC | SMON8 | SLI V8 POXKU V363 POM | J90 |
| CNO REI L65 AJO RAL RIR RIV SBD ONT | SMON9 | SMO SMO125R V64 SLI V8 PDZ | MPQ50 |
| CNO REI L65 AJO RAL RIR RIV SBD ONT | SMON10 | SLI V8 PDZ | J90 |
| HMT | SMON11 | SMO SM0125R V64 SLI V8 PDZ V186 | |
| | 0111011111 | WESIN | MPQ50 |
| HMT | SMON12 | SLI V8 PDZ V186 WESIN | J90 |
| L67 | SMON13 | SMO SM0125R V64 SLI V8 PDZ | 330 |
| 201 | DIVIOINTO | | MPOSO |
| L67 | CMON4 4 | PDZ078R EDITS SLI V8 PDZ PDZ078R EDITS | MPQ50 |
| F70 | SMON14 | SMO SMO125R V64 SLI V8 PDZ V186 | J90 |
| I 1 V | SMON15 | | MDOEO |
| F70 | CMONAC | NIKKL | MPQ50 |
| F70 | SMON16 | SLI V8 PDZ V186 NIKKL | J90 |
| CRQ NFG NKX OKB | SMON17 | SMO SMO125R V64 V363 DANAH V23 | 5050 |
| | | OCN | PQ50 |
| CRQ NFG NKX OKB | SMON18 | SMO SM0125R V64 SLI V23 OCN | M90 |
| CRQ NFG NKX OKB | SMON19 | SXC V208 OCN | J110 |
| CRQ NFG NKX OKB (LAXE) | SMON20 | SMO LAX V23 SLI SLI148R V25 PACIF | |
| | | V208 OCN | J110M90 |
| CRQ NFG NKX OKB (SNAN) | SMON21 | SMO SM0125R V64 SLI V23 OCN | PQ50 |
| MYF NRS NZY SAN SDM SEE | SMON22 | SMO SMO125R V64 V363 DANAH V23 | |
| | | MZB | PQ50 |
| MYF NRS NZY SAN SDM SEE (LAXE) | SMON23 | SMO LAX V23 SLI V64 V363 DANAH | |
| | | V23 MZB | PQ50 |
| MYF NRS NZY SAN SDM SEE | SMON24 | SMO SMO125R V64 SLI V23 MZB | M90 |
| MYF NRS NZY SAN SDM SEE | SMON25 | SXC V208 LAX118R CARDI MZB320R | |
| | | MZB | J110 |
| MYF NRS NZY SAN SDM SEE (LAXE) | SMON26 | SMO LAX V23 SLI SLI148R V25 PACIF | |
| , | | V208 LAX118R CARDI MZB320R MZB | J110M90 |
| MYF NRS NZY SAN SDM SEE (SNAN) | SMON27 | SMO SM0125R V64 SLI V23 MZB | PQ50 |
| | | | |

| TO: | ROUTE ID | ROUTE | ALTITUDE |
|--|------------------|--|-----------------|
| RNM | SMON28 | SMO SMO125R V64 V363 DANAH V23 OCN V208 JLI | PQ70 |
| RNM (SNAN) | SMON29 | SMO SM0125R V64 SLI V23 OCN V208 JLI | PQ70 |
| RNM | SMON30 | SMO SM0125R V64 SLI V23 OCN V208 | - |
| DAIM | 01401104 | JLI | M90 |
| RNM | SMON31 | SXC V208 JLI | J110 |
| RNM (LAXE) | SMON32 SMON33 | SMO LAX V23 SLI V23 OCN V208 JLI SMO SMO125R V64 V363 DANAH V165 SARGS | J110M90 PQ50 |
| SAN (SANE) | SMON34 | SMO SM0125R V64 SLI V165 SARGS | M90 |
| SAN (SANE) | SMON35 | SXC V208 PACIF V25 REDIN V165 SARGS | J110 |
| OXR CMA NTD | SMON36 | SMO VNY | PQ40 |
| OXR CMA NTD | SMON37 | VTU | JM60 |
| SBA | SMON38 | SMO V107 SADDE V299 VTU VTU282R KWANG | J100MPQ60 |
| SBA (LAXE) | SMON39 | LAX V23 V186 DEANO V27 KWANG | JM50PQ40 |
| EMPIRE AREA | | | |
| FROM: CCB CNO EMT HMT REI L65 AJO L67 RAL RIR RIV SBD F70 ONT POC | | | |
| TO: | ROUTE ID | ROUTE | ALTITUDE |
| BUR VNY WHP | ONTN1 | PDZ V186 VNY | PQ60 |
| BUR VNY WHP | ONTN2 | PDZ V197 POM V264 V186 VNY | JM80 |
| HHR | ONTN3 | PDZ PDZ270R HHR RY25 LOC | JMPQ30 |
| LAX | ONTN4 | PDZ PDZ270R LAX RWY 24R LOC | JMPQ40 |
| LAX (LAXE) | ONTN5 | PDZ PDZ270R V394 AHEIM V8 TANDY | PQ40 |
| _AX (LAXE) | ONTN6 | PDZ V16 PRADO V363 DANAH V23 SLI V8 TANDY | JM80 |
| SMO | ONTN7 | PDZ V186 DARTS | JMPQ60 |
| AVX | ONTN8 | PDZ V16 PRADO V363 DANAH SXC065R SXC | JMPQ70 |
| FUL LGB SLI TOA | ONTN9 | PDZ PDZ270R V394 SLI | JMPQ40 |
| SNA | ONTN10 | PDZ PDZ270R V363 POXKU V8 SLI | JMPQ40 |
| CRQ NFG NKX OKB | ONTN11 | PDZ V186 ROBNN V458 OCN | JM110PQ7 |
| MYF NRS NZY SAN SDM SEE | ONTN12 | PDZ V186 HAILE V66 MZB | JM110PQ9 |
| RNM | ONTN13 | PDZ V186 ROBNN V208 JLI | JM110PQ7 |
| CMA OXR NTD | ONTN14 | PDZ V186 FIM | PQ60 |
| CMA OXR NTD | ONTN15 | PDZ V197 POM V264 V186 FIM | JM80 |
| SBA | ONTN16 | PDZ V186 DEANO V27 KWANG | PQ60 |
| SBA | ONTN17 | PDZ V197 POM V264 V186 DEANO V27 KWANG | JM80 |
| DT 481011 4DT4 | | NWANG | JIVIOO |
| PT MUGU AREA From: Oxr CMA | | | |
| TO: | ROUTE ID | ROUTE | ALTITUDE |
| SBA | VTUN1 | KWANG | JMPQ40 |
| BUR | VTUN2 | VTU054R TOAKS | JMPQ50 |
| WHP VNYPMD WJF EDW NID VCV IYK LOO | VTUN3 | CMA CMA072R GINNA | JMPQ50 |
| MHV TSP | VTUN4 | FIM V386 PMD | JMPQ70 |
| AVX | VTUN5 | VTU V208 SXC | JM70PQ50 |
| FUL LGB SLI TOA | VTUN6 | VTU044R GINNA V326 VNY V186 ADAMM V394 SLI | PQ50 |
| SNA | VTUN7 | VTUO44R GINNA V326 VNY V186 BAYJY V363 POXKU V8 SLI | PQ50 |
| HHR | VTUN8 | VTU V299 SADDE V107 SMO SMO125R POPPR V23 SLI | PQ50 |
| FUL LGB SLI TOA SNA HHR | VTUN9 | VTU V208 SXC SLI | JM70 |
| HHR (LAXE) | VTUN10 | VTU044R GINNA V326 VNY V186 | |
| LAV | VITUNIA | ELMOO | JM70PQ50 |
| LAXLAX (LAXE) | VTUN11 | VTU V299 SADDE V107 SMO | JMPQ50 |
| SMO | VTUN12 VTUN13 | VTU V25 EXERT VTU044R GINNA V326 VNY V186 | JMPQ50 |
| CCB | VTUN14 | DARTS VTU044R GINNA V326 VNY V186 V264 | JMPQ50 |
| | | POM | JM70PQ50 |

| TO: CNO EMT REI L65 AJO ONT POC RAL RIR | ROUTE ID | ROUTE | ALTITUDE |
|--|------------------|---|-----------------|
| RIV SBD CNO EMT REI L65 AJO ONT POC RAL RIR | VTUN15 | VTU044R GINNA V326 VNY V186 PDZ | PQ50 |
| RIV SBD | VTUN16 | VTU044R GINNA V326 VNY V186 V264 | IM70 |
| HMT | VTUN17 | POM V197 PDZ VTU044R GINNA V326 VNY V186 PDZ | JM70 |
| HMT | VTUN18 | V186 WESIN VTU044R GINNA V326 VNY V186 V264 | PQ50 |
| L67 | VTUN19 | POM V197 PDZ V186 WESIN VTU044R GINNA V326 VNY V186 PDZ | JM70 |
| L67 | VTUN20 | PDZ078R EDITS VTU044R GINNA V326 VNY V186 V264 | PQ50 |
| F70 | VTUN21 | POM V197 PDZ PDZ078R EDITS VTU044R GINNA V326 VNY V186 PDZ | JM70 |
| F70 | VTUN22 | V186 NIKKL VTU044R GINNA V326 VNY V186 V264 | PQ50 |
| CRQ NFG NKX OKB | VTUN23 | POM V197 PDZ V186 NIKKL VTU044R GINNA V326 VNY V186 | JM70 |
| CRQ NFG NKX OKB (LAXE) | VTUN24 | ROBNN V458 OCNVTU044R GINNA V326 VNY V186 | PQ70 |
| CRQ NFG NKX OKB | VTUN25 | ROBNN V458 OCNVTU V208 SXC V208 OCN | PQ70 J110M90 |
| MYF NRS NZY SAN SDM SEE | VTUN26 | VTU044R GINNA V326 VNY V186 HAILE V66 MZB | PQ90 |
| MYF NRS NZY SAN SDM SEE (LAXE) | VTUN27 | VTUO44R GINNA V326 VNY V186 HAILE V66 MZB | PQ70 |
| MYF NRS NZY SAN SDM SEE | VTUN28 | VTU V208 SXC V208 LAX118R CARDI MZB320R MZB | J110M90 |
| RNM | VTUN29 | VTU044R GINNA V326 VNY V186 ROBNN V208 JLI | PQ70 |
| RNM (LAXE) | VTUN30 | VTU044R GINNA V326 VNY V186 ROBNN V208 JLI | P070 |
| RNM | VTUN31 | VTU V208 SXC V208 JLI | J110M90 |
| SAN (SANE) | VTUN32 | VTUO44R GINNA V326 VNY V186 BAYJY V363 DANAH V165 SARGS | PQ50 |
| SAN (SANE) | VTUN33 | VTU V208 SXC V27 REDIN V165 SARGS | J110M90 |
| SMX | VTUN34 | V25 RZS RZS286R KOAKS | JMPQ80 |
| IZA | VTUN35 | V25 RZS RZS277R CALLI | JMPQ60 |
| LPC | VTUN36 | V27 GV0 | JMPQ60 |
| SAN DIEGO AREA FROM: CRQ MYF NFG NKX NRS NZY SAN SDM SEE RNM OKB L18 TIJ | | | |
| TO: | ROUTE ID | ROUTE | ALTITUDE |
| AVX | SANN1 | MZB V23 OCN V208 SXC | PQ60 |
| AVX | SANN2 | MZB293R V27 SXC | J100M80 |
| FUL LGB SNA SLI TOA LAX | SANN3 | OCN V23 SLI | PQ60 |
| FUL LGB SNA SLI TOA LAX | SANN4 | MZB293R SLI148R SLI | J100M80 |
| LAX (LAXE) | SANN5 SANN6 | OCN V23 SLI V8 TANDY MZB293R SLI148R VTU114R V8 | PQ60 |
| HHR | SANN7 | TANDY OCN V23 SLI SLI340R WELLZ HHR | J100M80 |
| HHR | SANN8 | RY25 LOC MZB293R SLI148R SLI SLI340R WELLZ | PQ60 |
| SM0 | SANN9 | HHR RY25 LOC OCN V23 POPPR SM0125R SM0 | J100M80 |
| 0.40 | | SM0059R ELM00 | PQ60 |
| SMO (LAYE) | SANN10 | MZB293R SLI148R SLI V459 DARTS OCN V23 SLI SLI333R V186 DARTS | J100M80 |
| SMO (LAXE) | SANN11 SANN12 | MZB293R SLI148R SLI SLI333R V186 | PQ60 |
| BUR | SANN13 | DARTS OCN V23 POPPR SM0125R SM0 | J100M80 |
| BUR | SANN14 | SM0311R SILEX | PQ60 |
| WHP VNY | SANN15 | LAX316R SILEX OCN V23 POPPR SM0125R SM0 | J100M80 |
| WIN FIXT | JAMMITJ | SM0317R CANOG | PQ60 |

| T0 | DOUTE ID | DOUTE | ALTITUDE |
|---|---|---|--|
| T0: WHP VNY | ROUTE ID SANN16 | ROUTE MZB293R SLI148R SLI V23 LAX | ALTITUDE |
| WHE VIVI | SAMMIO | | 11.001490 |
| BUR VNY WHP (LAXE) | SANN17 | LAX320R CANOG OCN V23 SLI SLI333R V186 VNY | J100M80 P060 |
| , , | SANN18 | MZB293R SLI148R SLI SLI333R V186 | PQOU |
| BUR VNY WHP (LAXE) | SAININIO | | 14.001400 |
| CNO AJO L65 REI ONT RAL RIR SBD RIV | SANN19 | VNY OCN V23 DANAH V363 POXKU V8 PDZ | J100M80 PQ60 |
| ONT SBD | SANN20 | V186 TANNR HDF PETIS | JM100 |
| CNO AJO RAL RIR | SANN21 | V186 PDZ | JM100 JM100 |
| L65 REI RIV | SANN22 | V186 TANNR HDF | JM100 |
| CCB EMT POC | SANN23 | OCN V23 DANAH V363 POM | PQ60 |
| CCB EMT POC | SANN24 | MZB293R POM164R POM | J100M80 |
| HMT | SANN25 | OCN V23 DANAH V363 POXKU V8 PDZ | 3100IVI00 |
| 111011 | SAMIVES | V186 WESIN | PQ60 |
| HMT | SANN26 | V186 WESIN | JM100 |
| L67 | SANN27 | OCN V23 DANAH V363 POXKU V8 PDZ | 3141200 |
| 207 | 0/1141421 | PDZ078R EDITS | PQ60 |
| L67 | SANN28 | V186 PDZ PDZ078R EDITS | JM100 |
| F70 | SANN29 | OCN V23 DANAH V363 POXKU V8 PDZ | JIVIIOO |
| 170 | JANIVZJ | V186 NIKKL | PQ60 |
| F70 | SANN30 | V186 NIKKL | JM100 |
| OXR CMA NTD | SANN31 | OCN V23 SLI SLI272R SMO125R SMO | JIVIIOO |
| OXIT CIVIA IVID | SAMINST | VNY | PQ60 |
| OXR CMA NTD | SANN32 | MZB293R V27 SXC V208 VTU | J100M80 |
| CMA OXR NTD (LAXE) | SANN33 | OCN V23 SLI SLI333R V186 FIM | PQ60 |
| CMA OXR NTD (LAXE) | SANN34 | MZB293R SLI148R SLI SLI333R V186 | PQOU |
| CIMA OAR INTO (LAXE) | SAININS4 | | J100M80 |
| SBA | SANN35 | FIM OCN V23 LAX V299 VTU VTU282R | J100IVI60 |
| 3DA | SAMMSS | KWANG | PQ60 |
| SBA | SANN36 | MZB293R V27 SXC V208 VTU VTU282R | PQOU |
| 3DA | SAMMSO | | J100M80 |
| SDA (LAYE) | SANN37 | KWANGOCN V23 DANAH V363 BAYJY V186 | JIOOMOO |
| SBA (LAXE) | SANNST | DEANO V27 KWANG | DOGO |
| | | DEANU VZT KWANG | PQ60 |
| | | | |
| SANTA RARRARA ARFA | | | |
| SANTA BARBARA AREA | | | |
| FROM: SBA | ROUTE ID | ROUTE | ALTITUDE |
| FROM: SBA To: | ROUTE ID SBAN1 | ROUTE KWANG CMA CMAO78R TOAKS | ALTITUDE PO50 |
| FROM: SBA To: Bur | SBAN1 | KWANG CMA CMA078R TOAKS | PQ50 |
| FROM: SBA To: Bur Whp Vny | SBAN1 SBAN2 | KWANG CMA CMA078R TOAKS KWANG CMA CMA072R GINNA | PQ50 PQ50 |
| FROM: SBA TO: BUR | SBAN1 SBAN2 SBAN3 | KWANG CMA CMAO78R TOAKS KWANG CMA CMAO72R GINNA HENER V186 FIM FERNANDO STAR | PQ50 PQ50 J110M90 |
| FROM: SBA T0: BUR WHP VNY BUR VNY AVX | SBAN1 SBAN2 SBAN3 SBAN4 | KWANG CMA CMA078R TOAKS KWANG CMA CMA072R GINNA HENER V186 FIM FERNANDO STAR KWANG VTU V208 SXC | PQ50 PQ50 |
| FROM: SBA TO: BUR | SBAN1 SBAN2 SBAN3 | KWANG CMA CMAO78R TOAKS KWANG CMA CMAO72R GINNA HENER V186 FIM FERNANDO STAR KWANG VTU V208 SXC KWANG CMA VNY V186 ADAMM V394 | PQ50 PQ50 J110M90 JM70PQ50 |
| FROM: SBA TO: BUR WHP VNY BUR VNY AVX FUL LGB SLI TOA | SBAN1 SBAN2 SBAN3 SBAN4 | KWANG CMA CMAO78R TOAKS KWANG CMA CMAO72R GINNA HENER V186 FIM FERNANDO STAR KWANG VTU V208 SXC KWANG CMA VNY V186 ADAMM V394 SLI | PQ50 PQ50 J110M90 |
| FROM: SBA T0: BUR WHP VNY BUR VNY AVX | SBAN1 SBAN2 SBAN3 SBAN4 SBAN5 | KWANG CMA CMAO78R TOAKS | PQ50 PQ50 J110M90 JM70PQ50 PQ50 |
| FROM: SBA TO: BUR WHP VNY BUR VNY AVX FUL LGB SLI TOA | SBAN1 SBAN2 SBAN3 SBAN4 SBAN5 SBAN6 | KWANG CMA CMA078R TOAKS | PQ50 PQ50 J110M90 JM70PQ50 |
| FROM: SBA TO: BUR WHP VNY BUR VNY AVX FUL LGB SLI TOA | SBAN1 SBAN2 SBAN3 SBAN4 SBAN5 | KWANG CMA CMA078R TOAKS | PQ50 PQ50 J110M90 JM70PQ50 PQ50 |
| FROM: SBA TO: BUR WHP VNY BUR VNY AVX FUL LGB SLI TOA HHR | SBAN1 SBAN2 SBAN3 SBAN4 SBAN5 SBAN6 SBAN7 | KWANG CMA CMAO78R TOAKS | PQ50 PQ50 J110M90 JM70PQ50 PQ50 PQ50 |
| FROM: SBA T0: BUR WHP VNY BUR VNY AVX FUL LGB SLI TOA HHR FUL LGB SLI TOA SNA HHR | SBAN1 SBAN2 SBAN3 SBAN4 SBAN5 SBAN6 SBAN7 | KWANG CMA CMAO78R TOAKS | PQ50 PQ50 J110M90 JM70PQ50 PQ50 PQ50 PQ50 J110M90 |
| FROM: SBA T0: BUR WHP VNY BUR VNY AVX FUL LGB SLI TOA SNA FUL LGB SLI TOA SNA HHR HHR (LAXE) | SBAN1 SBAN2 SBAN3 SBAN4 SBAN5 SBAN6 SBAN7 | KWANG CMA CMA078R TOAKS | PQ50 PQ50 J110M90 JM70PQ50 PQ50 PQ50 PQ50 J110M90 PQ50 |
| FROM: SBA T0: BUR WHP VNY BUR VNY AVX FUL LGB SLI TOA SNA HHR FUL LGB SLI TOA SNA HHR HHR (LAXE) LAX | SBAN1 SBAN2 SBAN3 SBAN4 SBAN5 SBAN6 SBAN7 SBAN8 SBAN9 SBAN10 | KWANG CMA CMAO78R TOAKS | PQ50 PQ50 J110M90 JM70PQ50 PQ50 PQ50 PQ50 J110M90 PQ50 JM110PQ50 |
| FROM: SBA T0: BUR WHP VNY BUR VNY AVX FUL LGB SLI TOA SNA | SBAN1 SBAN2 SBAN3 SBAN4 SBAN5 SBAN6 SBAN7 SBAN8 SBAN9 SBAN10 SBAN11 | KWANG CMA CMAO78R TOAKS | PQ50 PQ50 J110M90 JM70PQ50 PQ50 PQ50 PQ50 J110M90 PQ50 JM110PQ50 JM70PQ50 |
| FROM: SBA T0: BUR WHP VNY BUR VNY AVX FUL LGB SLI TOA SNA | SBAN1 SBAN2 SBAN3 SBAN4 SBAN5 SBAN6 SBAN7 SBAN8 SBAN9 SBAN10 SBAN11 SBAN11 | KWANG CMA CMA078R TOAKS | PQ50 PQ50 J110M90 JM70PQ50 PQ50 PQ50 J110M90 PQ50 JM10PQ50 JM70PQ50 PQ50 |
| FROM: SBA T0: BUR | SBAN1 SBAN2 SBAN3 SBAN4 SBAN5 SBAN6 SBAN7 SBAN8 SBAN9 SBAN10 SBAN11 SBAN11 SBAN12 SBAN13 | KWANG CMA CMA078R TOAKS | PQ50 PQ50 J110M90 JM70PQ50 PQ50 PQ50 PQ50 J110M90 PQ50 JM110PQ50 JM70PQ50 PQ50 J110M90 |
| FROM: SBA 10: BUR WHP VNY BUR VNY AVX FUL LGB SLI TOA HHR FUL LGB SLI TOA SNA HHR HHR (LAXE) LAX (LAXE) SMO SMO SMO COB | SBAN1 SBAN2 SBAN3 SBAN4 SBAN5 SBAN6 SBAN7 SBAN8 SBAN9 SBAN10 SBAN11 SBAN12 SBAN13 SBAN13 | KWANG CMA CMA078R TOAKS | PQ50 PQ50 J110M90 JM70PQ50 PQ50 PQ50 PQ50 J110M90 PQ50 JM110PQ50 JM70PQ50 PQ50 J110M90 PQ50 |
| FROM: SBA T0: BUR WHP VNY BUR VNY AVX FUL LGB SLI TOA SNA HHR FUL LGB SLI TOA SNA HHR HHR (LAXE) LAX LAX (LAXE) SMO SMO CCB CCB | SBAN1 SBAN2 SBAN3 SBAN4 SBAN5 SBAN6 SBAN7 SBAN8 SBAN9 SBAN10 SBAN11 SBAN11 SBAN12 SBAN13 | KWANG CMA CMA078R TOAKS | PQ50 PQ50 J110M90 JM70PQ50 PQ50 PQ50 PQ50 J110M90 PQ50 JM110PQ50 JM70PQ50 PQ50 J110M90 |
| FROM: SBA T0: BUR | SBAN1 SBAN2 SBAN3 SBAN4 SBAN5 SBAN6 SBAN7 SBAN8 SBAN9 SBAN10 SBAN11 SBAN11 SBAN12 SBAN13 SBAN14 SBAN15 | KWANG CMA CMA078R TOAKS KWANG CMA CMA072R GINNA HENER V186 FIM FERNANDO STAR KWANG VTU V208 SXC KWANG CMA VNY V186 ADAMM V394 SLI KWANG CMA VNY V186 BAYJY V363 POXKU V8 SLI KWANG CMA VNY V186 BAYJY V363 POXKU V8 SLI KWANG VTU V299 SADDE V107 SMO SM0125R POPPR V23 SLI KWANG VTU V208 SXC SLI KWANG VTU V208 SXC SLI KWANG CMA VNY V186 ELMOO KWANG VTU V299 SADDE V107 SMO KWANG VTU V299 SADDE V107 SMO KWANG VTU V25 EXERT KWANG CMA VNY V186 DARTS HENER FIM V186 DARTS KWANG CMA VNY V186 V264 POM HENER V186 FIM V186 V264 POM | PQ50 PQ50 J110M90 JM70PQ50 PQ50 PQ50 J110M90 PQ50 JM110PQ50 JM70PQ50 PQ50 J110M90 PQ50 JM70 |
| FROM: SBA T0: BUR | SBAN1 SBAN2 SBAN3 SBAN4 SBAN5 SBAN6 SBAN7 SBAN8 SBAN9 SBAN10 SBAN11 SBAN12 SBAN13 SBAN13 | KWANG CMA CMA078R TOAKS | PQ50 PQ50 J110M90 JM70PQ50 PQ50 PQ50 PQ50 J110M90 PQ50 JM110PQ50 JM70PQ50 PQ50 J110M90 PQ50 |
| FROM: SBA 10: BUR WHP VNY BUR VNY AVX FUL LGB SLI TOA SNA HHR FUL LGB SLI TOA SNA HHR HHR (LAXE) LAX LAX LAX LAX COB COB COB COB CNO EMT REI L65 AJO POC ONT RAL RIR RIV SBD CNO EMT REI L65 AJO POC ONT RAL RIR | SBAN1 SBAN2 SBAN3 SBAN4 SBAN5 SBAN6 SBAN7 SBAN8 SBAN9 SBAN10 SBAN11 SBAN12 SBAN13 SBAN14 SBAN15 SBAN15 | KWANG CMA CMAO78R TOAKS | PQ50 PQ50 J110M90 JM70PQ50 PQ50 PQ50 PQ50 J110M90 PQ50 JM70PQ50 PQ50 J110M90 PQ50 JM70PQ50 PQ50 JM70 |
| FROM: SBA T0: BUR | SBAN1 SBAN2 SBAN3 SBAN4 SBAN5 SBAN6 SBAN7 SBAN8 SBAN9 SBAN10 SBAN11 SBAN12 SBAN12 SBAN15 SBAN14 SBAN15 SBAN14 SBAN15 | KWANG CMA CMA078R TOAKS | PQ50 PQ50 J110M90 JM70PQ50 PQ50 PQ50 J110M90 PQ50 JM110PQ50 JM70PQ50 PQ50 J110M90 PQ50 JM70 |
| FROM: SBA T0: BUR WHP VNY BUR VNY AVX FUL LGB SLI TOA SNA | SBAN1 SBAN2 SBAN3 SBAN4 SBAN5 SBAN6 SBAN7 SBAN8 SBAN9 SBAN10 SBAN11 SBAN12 SBAN13 SBAN14 SBAN15 SBAN15 | KWANG CMA CMA078R TOAKS KWANG CMA CMA072R GINNA HENER V186 FIM FERNANDO STAR KWANG VTU V208 SXC KWANG CMA VNY V186 ADAMM V394 SLI KWANG CMA VNY V186 BAYJY V363 POXKU V8 SLI KWANG CMA VNY V186 BAYJY V363 POXKU V8 SLI KWANG VTU V299 SADDE V107 SMO SM0125R POPPR V23 SLI KWANG VTU V208 SXC SLI KWANG VTU V208 SXC SLI KWANG CMA VNY V186 ELMOO KWANG VTU V299 SADDE V107 SMO KWANG VTU V299 SADDE V107 SMO KWANG VTU V25 EXERT KWANG CMA VNY V186 DARTS HENER FIM V186 DARTS KWANG CMA VNY V186 V264 POM HENER V186 FIM V186 V264 POM KWANG CMA VNY V186 PDZ HENER FIM V186 V264 POM V197 PDZ KWANG CMA VNY V186 PDZ V186 | PQ50 PQ50 J110M90 JM70PQ50 PQ50 PQ50 PQ50 J110M90 PQ50 JM110PQ50 JM70PQ50 J110M90 PQ50 JM70 PQ50 |
| FROM: SBA T0: BUR WHP VNY BUR VNY AVX FUL LGB SLI TOA SNA HHR FUL LGB SLI TOA SNA HHR HHR (LAXE) LAX (LAXE) SMO SMO CCB CCB CCB CNO EMT REI L65 AJO POC ONT RAL RIR RIV SBD CNO EMT REI L65 AJO POC ONT RAL RIR RIV SBD HMT | SBAN1 SBAN2 SBAN3 SBAN4 SBAN5 SBAN6 SBAN7 SBAN8 SBAN9 SBAN10 SBAN11 SBAN12 SBAN12 SBAN13 SBAN14 SBAN15 SBAN16 SBAN16 SBAN16 | KWANG CMA CMA078R TOAKS | PQ50 PQ50 J110M90 JM70PQ50 PQ50 PQ50 PQ50 J110M90 PQ50 JM70PQ50 PQ50 J110M90 PQ50 JM70PQ50 PQ50 JM70 |
| FROM: SBA T0: BUR WHP VNY BUR VNY AVX FUL LGB SLI TOA SNA | SBAN1 SBAN2 SBAN3 SBAN4 SBAN5 SBAN6 SBAN7 SBAN8 SBAN9 SBAN10 SBAN11 SBAN12 SBAN12 SBAN15 SBAN14 SBAN15 SBAN14 SBAN15 | KWANG CMA CMAO78R TOAKS | PQ50 PQ50 PQ50 J110M90 JM70PQ50 PQ50 PQ50 J110M90 PQ50 JM10PQ50 JM70PQ50 PQ50 J110M90 PQ50 JM70 PQ50 J110M90 PQ50 |
| FROM: SBA T0: BUR WHP VNY BUR VNY AVX FUL LGB SLI TOA SNA HHR FUL LGB SLI TOA SNA HHR HHR (LAXE) LAX (LAXE) SMO SMO CCB CCB CCB CNO EMT REI L65 AJO POC ONT RAL RIR RIV SBD CNO EMT REI L65 AJO POC ONT RAL RIR RIV SBD HMT | SBAN1 SBAN2 SBAN3 SBAN4 SBAN5 SBAN6 SBAN7 SBAN8 SBAN9 SBAN10 SBAN11 SBAN12 SBAN12 SBAN13 SBAN14 SBAN15 SBAN16 SBAN16 SBAN16 | KWANG CMA CMA078R TOAKS | PQ50 PQ50 J110M90 JM70PQ50 PQ50 PQ50 PQ50 J110M90 PQ50 JM110PQ50 JM70PQ50 J110M90 PQ50 JM70 PQ50 |
| FROM: SBA T0: BUR WHP VNY BUR VNY AVX FUL LGB SLI TOA SNA | SBAN1 SBAN2 SBAN3 SBAN4 SBAN5 SBAN6 SBAN7 SBAN8 SBAN9 SBAN10 SBAN11 SBAN11 SBAN12 SBAN13 SBAN14 SBAN15 SBAN16 SBAN16 SBAN16 SBAN17 SBAN18 | KWANG CMA CMA078R TOAKS KWANG CMA CMA072R GINNA HENER V186 FIM FERNANDO STAR KWANG VTU V208 SXC KWANG CMA VNY V186 ADAMM V394 SLI KWANG CMA VNY V186 BAYJY V363 POXKU V8 SLI KWANG TU V299 SADDE V107 SMO SM0125R POPPR V23 SLI KWANG VTU V298 SXC SLI KWANG VTU V298 SXC SLI KWANG CMA VNY V186 ELMOO KWANG VTU V299 SADDE V107 SMO KWANG VTU V299 SADDE V107 SMO KWANG VTU V299 SADDE V107 SMO KWANG CMA VNY V186 ELMOO KWANG TU V298 SAC SLI KWANG CMA VNY V186 POARTS HENER FIM V186 DARTS KWANG CMA VNY V186 V264 POM KWANG CMA VNY V186 V264 POM KWANG CMA VNY V186 PDZ HENER FIM V186 V264 POM V197 PDZ KWANG CMA VNY V186 PDZ V186 WESIN HENER V186 V264 POM V197 PDZ V186 WESIN KWANG CMA VNY V186 PDZ PDZ078R | PQ50 PQ50 J110M90 JM70PQ50 PQ50 PQ50 PQ50 J110M90 PQ50 JM110PQ50 JM70PQ50 J110M90 PQ50 J110M90 PQ50 J110M90 PQ50 J110M90 PQ50 J110M90 |
| FROM: SBA T0: BUR WHP VNY BUR VNY AVX FUL LGB SLI TOA SNA | SBAN1 SBAN2 SBAN3 SBAN4 SBAN5 SBAN6 SBAN7 SBAN8 SBAN9 SBAN10 SBAN11 SBAN12 SBAN12 SBAN13 SBAN14 SBAN15 SBAN14 SBAN15 SBAN16 SBAN17 SBAN16 SBAN17 SBAN19 SBAN19 SBAN19 | KWANG CMA CMAO78R TOAKS | PQ50 PQ50 PQ50 J110M90 JM70PQ50 PQ50 PQ50 J110M90 PQ50 JM10PQ50 JM70PQ50 PQ50 J110M90 PQ50 JM70 PQ50 J110M90 PQ50 |
| FROM: SBA T0: BUR WHP VNY BUR VNY AVX FUL LGB SLI TOA SNA | SBAN1 SBAN2 SBAN3 SBAN4 SBAN5 SBAN6 SBAN7 SBAN8 SBAN9 SBAN10 SBAN11 SBAN11 SBAN12 SBAN13 SBAN14 SBAN15 SBAN16 SBAN16 SBAN16 SBAN17 SBAN18 | KWANG CMA CMA078R TOAKS KWANG CMA CMA072R GINNA HENER V186 FIM FERNANDO STAR KWANG VTU V208 SXC KWANG CMA VNY V186 ADAMM V394 SLI KWANG CMA VNY V186 BAYJY V363 POXKU V8 SLI KWANG TU V299 SADDE V107 SMO SM0125R POPPR V23 SLI KWANG VTU V298 SXC SLI KWANG VTU V298 SXC SLI KWANG CMA VNY V186 ELMOO KWANG VTU V299 SADDE V107 SMO KWANG VTU V299 SADDE V107 SMO KWANG VTU V299 SADDE V107 SMO KWANG CMA VNY V186 ELMOO KWANG TU V298 SAC SLI KWANG CMA VNY V186 POARTS HENER FIM V186 DARTS KWANG CMA VNY V186 V264 POM KWANG CMA VNY V186 V264 POM KWANG CMA VNY V186 PDZ HENER FIM V186 V264 POM V197 PDZ KWANG CMA VNY V186 PDZ V186 WESIN HENER V186 V264 POM V197 PDZ V186 WESIN KWANG CMA VNY V186 PDZ PDZ078R | PQ50 PQ50 J110M90 JM70PQ50 PQ50 PQ50 PQ50 J110M90 PQ50 JM110PQ50 JM70PQ50 J110M90 PQ50 J110M90 PQ50 J110M90 PQ50 J110M90 PQ50 J110M90 |

| TO: | ROUTE ID | ROUTE | ALTITUDE |
|--|------------------|--|-----------------|
| F70 | SBAN22 | KWANG CMA VNY V186 PDZ V186 | PQ50 |
| F70 | SBAN23 | NIKKL HENER FIM V186 V264 POM V197 PDZ | FQ30 |
| | | V186 NIKKL | J110M90 |
| CRQ NFG NKX OKB CRQ NFG NKX OKB (LAXE) | SBAN24 SBAN25 | HENER V186 DARTS V597 OCN KWANG CMA VNY V186 ROBNN V458 | PQ90 |
| , , | | OCN | PQ70 |
| CRQ NFG NKX OKB | SBAN26 | KWANG VTU V208 SXC V208 OCN | J110M90 |
| MYF NRS NZY SAN SDM SEE | SBAN27 | HENER V186 DARTS V597 MZB | PQ90 |
| MYF NRS NZY SAN SDM SEE (LAXE) | SBAN28 | KWANG CMA VNY V186 HAILE V66 MZB | PQ70 |
| MYF NRS NZY SAN SDM SEE | SBAN29 | KWANG VTU V208 SXC V208 LAX118R | - |
| SAN (SANE) | SBAN30 | CARDI MZB320R MZB KWANG CMA VNY V186 BAYJY V363 | J110M90 |
| SAN (SANE) | SBAN31 | DANAH V165 SARGSKWANG VTU V208 SXC V27 REDIN V165 | PQ50 |
| SAN (SANE) | SDANSI | SARGS | J110M90 |
| RNM | SBAN32 | HENER V186 DARTS V597 OCN V208 JLI | PQ90 |
| RNM (LAXE) | SBAN33 | KWANG CMA VNY V186 ROBNN V208 | |
| RNM | CDANI24 | JLI KWANG VTU V208 JLI | PQ70 |
| OXR CMA NTD | SBAN34 | KWANG CMA | J110M90 |
| PSP UDD TRM | SBAN35 SBAN36 | FIM V186 NIKKL V64 TRM PSP | JMPQ30 PQ110 |
| F3F 0DD IRWI | SDANSO | TIM VIOUNIAAL VO4 TAM FOF | rQIIO |
| SANTA BARBARA AREA | | | |
| FROM: SBP SMX VBG LPC IZA | | | |
| TO: | ROUTE ID | ROUTE | ALTITUDE |
| BUR VNY WHP | SBAN37 | RZS V186 FIM | PQ70 |
| BUR VNY | SBAN38 | RZS V386 FIM FERNANDO STAR | J110M90 |
| AVX | SBAN39 | RZS VTU V208 SXC | JMPQ70 |
| FUL LGB SLI TOA | SBAN40 | RZS V186 ADAMM V394 SLI | PQ70 |
| SNA | SBAN41 | RZS V186 BAYJY V363 POXKU V8 SLI | PQ70 |
| HHR | SBAN42 | RZS VTU V299 SADDE V107 SMO | |
| 5 0 0 70.4 0 1 | 004440 | SM0125R POPPR V23 SLI | PQ70 |
| FUL LGB SLI TOA SNA HHR | SBAN43 | RZS VTU V208 SXC SLI | J110M90 |
| HHR (LAXE) | SBAN44 | RZS V186 ELMO0 | PQ70 |
| LAX (LAXE) | SBAN45 | RZS VTU VOE EVERT | JM110PQ70 |
| LAX (LAXE)SMO | SBAN46 | RZS VTU V25 EXERT RZS V186 DARTS | JM70PQ50 |
| SM0 | SBAN47 SBAN48 | RZS V386 FIM V186 DARTS | PQ70 |
| CCB | SBAN49 | RZS V186 V264 POM | J110M90 PQ70 |
| CCB | SBAN50 | RZS V386 FIM V186 V264 POM | J110M90 |
| CNO EMT REI L65 AJO POC ONT RAL RIR | | | |
| RIV SBD CNO EMT REI L65 AJO POC ONT RAL RIR | SBAN51 | RZS V186 PDZ | PQ70 |
| RIV SBD | SBAN52 | RZS V386 FIM V186 V264 POM V197 PDZ | J110M90 |
| HMT | SBAN53 | RZS V186 PDZ V186 WESIN | PQ70 |
| HMT | SBAN54 | RZS V386 FIM V186 V264 POM V197 | . 4. 0 |
| | 02/1110 1 | PDZ V186 WESIN | J110M90 |
| L67 | SBAN55 | RZS V186 PDZ PDZ078R EDITS | PQ70 |
| L67 | SBAN56 | RZS V386 FIM V186 V264 POM V197 | 1010 |
| | | PDZ PDZ078R EDITS | J110M90 |
| F70 | SBAN57 | RZS V186 PDZ V186 NIKKL | PQ70 |
| F70 | SBAN58 | RZS V386 FIM V186 V264 POM V197 | . 4.0 |
| | | PDZ V186 NIKKL | J110M90 |
| CRQ NFG NKX OKB | SBAN59 | RZS V597 OCN | PQ90 |
| CRQ NFG NKX OKB (LAXE) | SBAN60 | RZS V186 ROBNN V458 OCN | PQ70 |
| CRQ NFG NKX OKB | SBAN61 | RZS VTU V208 SXC V208 OCN | J110M90 |
| MYF NRS NZY SAN SDM SEE | SBAN62 | RZS V597 MZB | PQ90 |
| MYF NRS NZY SAN SDM SEE (LAXE) | SBAN63 | RZS V186 HAILE V66 MZB | PQ70 |
| MYF NRS NZY SAN SDM SEE | SBAN64 | RZS VTU V208 SXC V208 LAX118R | - |
| SAN (SANE) | CDANGE | CARDI MZB320R MZB | J110M90 |
| SAN (SANE) | SBAN65 | RZS V186 VNY V186 BAYJY V363 | DO70 |
| SAN (SANE) | SBAN66 | DANAH V165 SARGS RZS VTU V208 SXC V27 REDIN V165 | PQ70 |
| | | SARGS | J110M90 |
| RNM | SBAN67 | RZS V597 OCN V208 JLI | PQ90 |

TOWER ENROUTE CONTROL

| T0: RNM (LAXE) RNM OXR CMA NTD PSP UDD TRM | ROUTE ID SBAN68 SBAN69 SBAN70 SBAN71 | ROUTE RZS V186 ROBNN V208 JLI RZS VTU V208 JLI RZS VTU RZS V386 FIM V186 NIKKL V64 TRM PSP | ALTITUDE PQ70 J110M90 JMPQ70 PQ110 |
|---|--|--|--|
| PALM SPRINGS AREA FROM: PSP UDD TRM TO: BUR VNY WHP BUR VNY WHP AJO CNO RAL RIR ONT RIV SBD HMT EMT POC CCB | ROUTE ID PSPN1 PSPN2 PSPN3 PSPN4 PSPN5 PSPN6 | ROUTE V388 PDZ V186 VNY V388 PDZ V197 POM V264 V186 VNY V388 PDZ V186 WESIN V388 PDZ PDZ270R V363 POM V388 PDZ PDZ078R EDITS | ALTITUDE PQ100 JM120 JM120PQ100 JM120PQ100 JM120PQ100 JM120PO100 |
| F70 | PSPN7 PSPN8 PSPN9 PSPN10A PSPN10B PSPN11 | V388 PDZ V186 NIKKL | JM120PQ100 JM120PQ100 JM120PQ100 M120PQ100 J120 PQ100 |
| LAX (LAXE) SMO | PSPN12 PSPN13 PSPN14 PSPN15 PSPN16 PSPN17 | V388 ACINS V283 SLI V8 TANDY V388 PDZ V186 DARTS V388 PDZ V186 FIM V388 PDZ V197 POM V264 V186 FIM V388 PDZ V186 DEANO V27 KWANG V388 PDZ V197 POM V264 V186 DEANO V27 KWANG | JM120 JM120PQ100 PQ100 JM120 PQ100 M120 |
| PALMDALE AREA FROM: EDW LOO MHV PMD WJF T0: HHR FUL LGB SLI SNA TOA FUL LGB SLI SNA TOA (LAXE) | ROUTE ID EDWN1 EDWN2 EDWN3 | ROUTE PMD V518 KIMMO V459 DARTS V186 ADAMM V394 HHR RY25 LOC PMD V201 BERRI V459 SLI PMD V386 V23 LAX V25 ALBAS SLI | ALTITUDE JMPQ80 JMPQ90 MPQ80 |

HIGH ALTITUDE REDESIGN (HAR) PHASE 1 RNAV ROUTING

RNAV Routing Pitch and Catch Points

The purpose of this section of the Special High Altitude Routes is to present user routing options for flight within the initial HAR Phase I expansion airspace. Users are able to fly user-preferred routes, referred to as non-restrictive routing (NRR), between specific fixes described by pitch (entry into) and catch (exit out of) fixes in the HAR airspace. Pitch points indicate an end of departure procedures, preferred IFR routings, or other established routing programs where a flight can begin a segment of NRR. The catch point indicates where a flight ends a segment of NRR and joins published arrival procedures, preferred IFR routing, or other established routing programs.

The HAR Phase I expansion airspace is defined as that airspace at and above FL 350 in fourteen of the western and southern Air Route Traffic Control Centers (ARTCCs). The airspace includes Minneapolis (ZMP), Chicago (ZAU), Kansas City (ZKC), Denver (ZDV), Salt Lake City (ZLC), Oakland (ZOA), Seattle Centers (ZSE), Los Angeles (ZLA), Albuquerque (ZAB), Fort Worth (ZFW), Memphis (ZME), and Houston (ZHU). Jacksonville (ZJX) and Miami (ZMA) are included for east-west routes only.

To develop a flight plan, select pitch and catch points based upon your desired route across the Phase I airspace. Filing requirements to pitch points, and from catch points, remain unchanged from current procedures. For the portion of the route between the pitch and catch points, non-restrictive routing is permitted.

Where pitch points for a specific airport are not identified, aircraft should file an appropriate departure procedure (DP), or any other user preferred routing prior to the NRR portion of their routing. Where catch points for a specific airport are not identified aircraft should file, after the NRR portion of their routing, an appropriate arrival procedure or other user preferred routing to their destination.

Additionally, information concerning the location and schedule of Special Use Airspace (SUA) and Air Traffic Control Assigned Airspace (ATCAA) can be found on the Web Site: http://sua.faa.gov/sua/Welcome.do. ATCAA refers to airspace in the high altitude structure supporting military and other special operations. Users are encouraged to file around these areas when they are scheduled to be active, thereby avoiding unplanned reroutes around them.

In conjunction with the HAR program RNAV routes have been established to provide for a systematic flow of air traffic in specific portions of the enroute flight environment. The designator for these RNAV routes begin with the letter Q, for example, Q-501. Where those routes aid in the efficient orderly management of air traffic they will be published as preferred IFR routes.

High Altitude Redesign (HAR) Phase One Expansion Airspace

HAR expansion airspace may pitch vertical pitch line, or at the fixes

Except as noted, flights entering at the airspace boundary, at the

west longitude to the ZHU southern boundary. 90 degrees west longitude, the 90 degrees south to the ZHU boundary. Then west to except between PMM and GSH, then boundary to the ZME/ZID boundary west longitude from the ZMP/ZAU following the ZME east boundary Vertical Pitch Line: 86 degrees No westbound traffic between PMM and GSH. ZNZ 787 ZDC ZNZ ZIMA ZOB E ZJX IN DEW ZID SSH SWT Sovido Boydo W 98 W 06 GEP CESNA ZME S. isted on the following page. ZKC ZHD ZFW ZMP VOZ ZAB ZLC ZLA ZSE ZOA

SW, 22 OCT 2009 to 17 DEC 2009

HAR Special High Altitude Pitch (entry) Points for Nonrestrictive Routing for Airports Located Outside HAR Phase I Expansion Airspace

Westbound traffic originating outside of HAR airspace entering ZMP, ZAU, ZKC and ZME can begin non-restrictive routing over any of the following pitch points (listed from north to south):

DLH, CESNA, GEP, BAE, MKG, GRR, PMM, GSH, CADIZ, FWA, VHP, FLM, IIU, PXV, SGF, RZC, BNA, SALMS, VUZ, BOYDD, MIE.

Traffic originating outside of HAR airspace may also begin Nonrestrictive Routing upon crossing the pitch line depicted on the associated graphic.

HAR Special High Altitude Pitch Points for Airports Located Within (below) HAR Phase I Expansion Airspace

This section lists pitch points for airports within the HAR Phase I expansion airspace.

Albuquerque ABQ, GUP, HANOS or ZUN

Austin ABI, FUZ, JCT, MQP, NAVYS, SJT or TNV

Boca Raton, FL TBIRD KPASA Q118 LENIE

or

TBIRD KPASA Q116 CEEYA or TBIRD KPASA O110 FEONA

or

TBIRD SMELZ Q106 BULZI or TBIRD SMELZ Q106 GADAY

Burbank includes GMN, MARKS

Santa Monica or and Van Nuys DAG LAS

or HEC EED or PMD BLH

Chicago Terminal Area IOW, PLL275065, MZV or BAE

Dallas/Fort Worth Terminal Area ABI, LBB, GTH, CDS, MRMAC, IRW, TUL, MLC, TXK

ELD, SWB

or

Aircraft destined the Chicago terminal area

Except MDW

EAKER MIDEE BDF BRADFORD-STAR

or

MLC J105 SGF BDF BRADFORD-STAR

Denver Terminal Area PUB, DVC, DBL, RLG, EKR, LAR, MBW, CYS, BFF, HANKI, NATTI, ASHBY, BELKE,

CABET, WEEDS, OR BINKE

Fort Lauderdale (or) THNDR KPASA Q118 LENIE

Fort Lauderdale Executive

THNDR KPASA Q116 CEEYA

or

THNDR KPASA Q110 FEONA

or

THNDR SMELZ Q106 GADAY

or

THNDR SMELZ Q106 BULZI

Houston Bush LIT, EMG, MLC, JCT

or

Aircraft destined Atlanta Terminal Area LCH Q24 PAYTN HONIE-RNAV STAR

or

Aircraft joining J37 to the northeast, BPT GUSTI Q22 CATLN

or

Aircraft joining J42 to the northeast, ELD Q32 J42

Houston Hobby LIT, EMG, MLC, JCT,

or

Aircraft joining J42 to the northeast, ELD Q32 J42

Jacksonville, FL TA'

Kansas City Terminal Area TIFTO, CATTS or KENTN

Los Angeles, includes GMN, RZS Ontario or

DAG LAS or TRM EED

or TRM PKE

Las Vegas DOBNE, MOSBI, NICLE, TRALR or ZELOT

Long Beach includes GMN SNS, EHF, LANDO

Orange County

TRM PKE or

TRM EED

Memphis BNA, HAAWK, SALMS or SQS
Miami Terminal Area WINCO KPASA Q118 LENIE

or

WINCO KPASA Q116 CEEYA

WINCO KPASA Q110 FEONA

or WINCO SMELZ Q106 GADAY

0.5

WINCO SMELZ 0106 BULZI

Milwaukee GREAS

Minneapolis Terminal Area* ONL, ABR, FAR, OBH, OVR, FOD

New Orleans Terminal Area AEX, MEI, SQS, KAPLN

Orlando Terminal Area WEBBS BRUTS Q118 LENIE or

WEBBS GULFR Q116 CEEYA

or

WEBBS BULZI Q106 GADAY

or

WEBBS FEONA

or

WEBBS BULZI

Palm Beach, FL TBIRD KPASA Q118 LENIE

or

TBIRD KPASA Q116 CEEYA or

TBIRD KPASA Q110 FEONA

or

TBIRD SMELZ Q106 BULZI or TBIRD SMELZ Q106 GADAY

Palm Springs TRM JOTNU BLD

or

TRM EED or TRM PKE

Phoenix CHILY, CIE, CULTS, RSK, DOVEE, GCN, MESSI, SJN, DRYHT or MOHAK

Portland, OR PDT, TIMEE

370 HIGH ALTITUDE REDESIGN (HAR) PHASE 1 RNAV ROUTING

Salt Lake City HVE, DTA, MLF, BCE, OAL, MTU, BVL, OCS, TWF, DBS, BPI

TCH J56 CHE TCH J173 EKR

Saint Louis VIH. MAP. MYERZ, MCM

HLV MCI

FUZ, SJT, MQP, ABI San Antonio Terminal Area

Aircraft North of LFK, LFK Aircraft South of HUB, ELA

Aircraft South of LFK and North of HUB LCH

San Diego TRM FFD

TRM PKE

TRM JOTNU BLD

San Francisco Bay Area GALLI, INSLO, HAROL JSICA Oakland GALLI, INSLO, HAROL JSICA

San Jose GALLI or INSLO

Seattle BLUIT

Southwest Florida Airports

(RSW/FMY)

JOCKS KPASA Q118 LENIE

JOCKS KPASA 0116 CEEYA

JOCKS KPASA Q110 FEONA

JOCKS SMELZ Q106 GADAY

JOCKS SMELZ Q106 BULZI

Tampa Terminal Area FEONA, BULZI

or BRUTS 0118 LENIE

GULFR Q116 CEEYA

or BULZI Q106 GADAY

Catch Points for Airports Located Outside HAR Phase I Expansion Airspace

This section lists exit points for aircraft destined to specific destinations which are outside the HAR Phase I airspace.

Atlanta Terminal Area

Aircraft through ZME airspace from ZKC airspace east of FAM, Pless Q19 BNA

Aircraft through ZME airspace from ZKC airspace west of FAM, ARG Q26 DEVAC

MEM

Aircraft through ZME airspace from ZID airspace west of a line from VHP to

Aircraft through ZME airspace from ZID airspace east of a line from VHP to

BWG, BWG

Aircraft through ZME airspace from ZFW airspace, MEM

MEI HONIE (RNAV)-STAR

PATYN HONIE (RNAV)-STAR

^{*}MSP area departures with destinations east of 93 degrees west longitude via preferred IFR routing.

Baltimore–Washington* GIJ, GEP, FLM, IIU, BAE, VHP, WHETT, BNA or VUZ

Boston* GEP, CRL, ECK, IIU, BNA or VUZ

Buffalo* GEP, CRL

Hartford Bradley* GEP, CRL

Canton-Akron* GIJ, VHP, GEP

Charlotte BNA, VUZ

Cincinnati Terminal Area BNA, PXV

D14/1,

Aircraft north of SLC, JOT

/ (111

Aircraft over or south of SLC, ENL

or

SLC or SFO departures, ENL, JOT

Cleveland Terminal Area* OBK

Detroit Terminal Area BAE MKG POLAR-STAR

or

VHP FWA MIZAR-STAR

Detroit Young VHP FWA

or

LAN SPRTN-STAR

Indianapolis Terminal Area BIB, SPI, JOT
Louisville ENL. MEM

Newark* GEP, VHP, FLM, IIU, BNA, VUZ

or

IOW GIJ J554 CRL J584 SLT FQM

New York Kennedy* GEP, VHP, FLM, IIU, BNA, VUZ

or

DBQ J94 PMM J70 LVZ LENDY-STAR

New York LaGuardia* GJJ, GEP, VHP, BAE, FLM, IIU, BNA, VUZ
Philadelphia Terminal Area* GJJ, GEP, VHP, BAE, WHETT, BNA, VUZ

Pittsburgh Terminal Area* VHP, GIJ, BAE, GEP
Pontiac LFD, LAN, VHP, FWA, GEP

Providence JHW, HEMDI, CESNA, GEP, GRB, TVC, ASP, VHP, IIU, BNA, VUZ

 Raleigh-Durham
 FLM, IIU, BNA, VUZ

 Toronto Terminal Area
 ECK, SVM, SSM, GEP

 Teterboro*
 GEP, VHP, CRL, BNA, VUZ

Washington Dulles/National* GIJ, GEP, FLM, IIU, BAE, VHP, WHETT, BNA, VUZ

White Plains* GEP, VHP, CRL, FLM, IIU, BNA, VUZ

Willow Run* LAN, LFD, VHP, FWA, GEP

*Eastbound aircraft over flying ZMP center airspace entering Toronto center airspace, file direct SSM or via J63, J522, Q505, Q504, Q502, Q501

or

Entering ZAU or ZOB airspace from north of DPR J16 MCW, GEP

or

Entering ZAU or ZOB airspace from or south of DPR J16 MCW, CRL.

372

HIGH ALTITUDE REDESIGN (HAR) PHASE 1 RNAV ROUTING

Catch Points for Airports Located Within (below) HAR Phase I Expansion Airspace

This section lists exit points for aircraft destined to airports which are below HAR Phase I airspace.

Albuquerque Terminal Area CURLY CURLY-STAR

or

ESPAN FRIHO-STAR

LAVAN LAVAN-STAR

FTI FRIHO-STAR

or

MIERA MIERA-STAR

Aircraft west of a north-south line at LFK, BLEWE Austin Terminal Area

Aircraft east of a north-south line at LFK,IDU

or

LLO

Boca Raton, FI CEW DEFUN Q112 INPIN SHDAY (RNAV)-STAR

Aircraft through ZHU remain south of ZME and ZTL airspace

DEFUN 0112 INPIN SHDAY (RNAV)-STAR

Aircraft through ZHU remain south of ZME and ZTL airspace

SZW INPIN SHDAY (RNAV)-STAR

Chicago Midway CVA MOTIF-STAR

PIA MOTIF-STAR

DBQ CVA MOTIF-STAR

LMN MOTIF-STAR

Chicago O'Hare Terminal Area GEP DLL MSN JVL JANESVILLE-STAR

TVC PULLMAN-STAR

FOD DBQ JVL JANESVILLE-STAR

MCW JANESVILLE-STAR

GCK IRK BRADFORD-STAR

Dallas/Fort Worth Terminal Area IRW, LOSZY, FSM, LIT, SQS, MLU, AEX, JUMBO, TQA, TURKI, HEATR

Aircraft through ZME airspace from north and west of PXV, RZC, Q23 FSM

Aircraft through ZME airspace from east of PXV, PXV Q25 MEEOW

Aircraft through ZME airspace from J6 down to, but not including J52, LIT, SQS

Aircraft through ZME airspace from J52 and south of J52, SQS

Denver Terminal Area OATHE DANDD-STAR

HGO QUAIL-STAR

LOPEC-STAR

ALS LARKS-STAR

HBU POWDR-STAR

EKR TOMSN-STAR

CHE TOMSN-STAR

BFF LANDR-STAR

LBF SAYGE-STAR

HCT SAYGE-STAR

RSK LARKS-STAR

LAA QUAIL-STAR

GCK J154 RYLIE DANDD-STAR

OCS J154 ALPOE RAMMS-STAR

YANKI J114 SNY LANDR-STAR

Aircraft filed BIL or east, MBW RAMMS-STAR

Ft Lauderdale or CEW DEFUN Q104 PIE SWAGS (RNAV)-STAR

Ft Lauderdale Executive Aircraft through ZHU airspace remain south ZME and ZTL

airspace

SZW HEVVN 0104 PIE SWAGS (RNAV)-STAR

Houston Bush CRP. CVE. LLO. LUKIY. SAT

Aircraft south and east of LLA, LLA

MISLE Q40 AEX

Aircraft north and east of SJI, SJI

Aircraft east of PXV. PXV 031 DHART SWB

Aircraft north and west of PXV, PROWL Q33 DHART SWB

Houston Hobby CRP, ELLVR, SAT, SWB

Aircraft south and east of GIRLY, GIRLY

Aircraft north and east of SJI, SJI

BESOM Q38 ROKIT ROKIT-STAR

Aircraft east of PXV, PXV Q29 HARES SWB

Aircraft north and west of PXV, PROWL Q33 DHART SWB

Jacksonville **GADAY ZOOSS TAY**

Aircraft through ZHU airspace remain south of ZME and ZTL

ZOOSS TAY

374 HIGH ALTITUDE REDESIGN (HAR) PHASE 1 RNAV ROUTING

John Wavne-Orange County HEC. PGS. BLD

Aircraft south of TBC from ZAB airspace, HIPPI

Kansas City Terminal Area LMN BRAYMER-STAR

PWE ROBINSON-STAR

EMP JHAWK-STAR

Las Vegas DILCO, LIDAT, IGM

Aircraft over PGA or north of PGA KSINO

Aircraft south of PGA, PGS, LYNSY

Los Angeles Terminal Area Aircraft North of TBC, HEC, PGS

Aircraft South of TBC from ZAB airspace, HIPPI,

MESSI

CEW DEFUN Q104 CYY DEEDS (RNAV)-STAR Miami Terminal Area

Aircraft through ZHU airspace remain south ZME and ZTL airspace

SZW HEVVN Q104 CYY DEEDS (RNAV)-STAR

Minneapolis Terminal Area Aircraft from north, west, south,

FAR GOPHER-STAR

or

RWF SKETR-STAR or

ALO KASPR-STAR

BRD GOPHER-STAR

BAE EAU CLAIRE-STAR or

FOD TWOLF-STAR

Memphis Terminal Area ARG, BWG, FSM, PXV, LIT, RZC, SQS, VUZ, BNA, GQO, ELD

Naples, FL CEW DEFUN 0104 PLYER PIKKR (RNAV)-STAR

Aircraft through ZHU AIRSPACE remain south of ZME and ZTL

airspace

SZW HEVVN 0104 PLYER PIKKR (RNAV)-STAR

Nashville CCT, GHM, GUITR, TINGS, VOLLS New Orleans Terminal Area BLUEZ, GPT, LCH, MCB, TBD, FATSO

Oakland II A

or

KATTS PAMMY

Aircraft over or south of a line ILC J16 DVC

REANA KATTS PAMMY

Aircraft from north of ILC, JOPER PAMMY

KATTS PAMMY

Aircraft over or south of ILC, REANA KATTS PAMMY

Orlando Terminal Area GADAY Q108 CLAWZ LEESE-STAR

Aircraft through ZHU airspace remain south of ZME/ZTL

airspace

OTK LEESE-STAR

Palm Beach, FL CEW DEFUN 0112 INPIN GULLO (RNAV)-STAR

Aircraft through ZHU airspace remain south of ZME and ZTL

airspace

SZW INPIN GULLO (RNAV)-STAR

Phoenix CORKR DRK

Aircraft from ZDV airspace,

GUP

Aircraft from ZAB airspace,

ZUN, MOHAK, SSO

VYLLA TUS

Phoenix Satellites FLG, SSO, MOHAK

VYLLA, TUS

Portland, OR Terminal Area ARNIT BONVL-STAR

LARNO BONVL-STAR

MOXEE MOXEE-STAR

St. Louis Terminal Area SGF TRAKE-STAR

BUM TRAKE-STAR ANX TRAKE-STAR

LMN IRK RIVRS-STAR RBS VANDALIA-STAR

Salt Lake City Terminal Area JNC J12 HELPR SPANE-STAR

EKR MTU SPANE-STAR or BCE DTA-TCH

or MLF DTA-TCH

BVL BONNEVILLE-STAR

or BYI BEARR-STAR

or

PIH BEARR-STAR

DBS BRIGHAM CITY-STAR

JAC BRIGHAM CITY-STAR BPI BRIGHAM CITY-STAR

OCS BRIGHAM CITY-STAR

San Diego Terminal Area EED, LAX, GBN

Santa Ana HEC, PGS, BLD, HIPPI

San Antonio Terminal Area IDU, CSI, JCT, LLO, CRP, LRD

West of a north-south line at LFK, BLEWE

East of a north-south line at LFK, IDU

376 HIGH ALTITUDE REDESIGN (HAR) PHASE 1 RNAV ROUTING

San Francisco FMG GOLDEN GATE-STAR

or MVA MODESTO-STAR

or

ENI GOLDEN GATE-STAR

or

OAL MODESTO-STAR

10

South of a line ILC to DVC,

REANA KATTS OAL MODESTO-STAR

San Jose FMG HYP EL NIDO-STAR

or

OAL HYP EL NIDO-STAR

or

ENI GOLDEN GATE-STAR

0

South of a line ILC to DVC,

REANA KATTS KICHI CANDA EL NIDO-STAR

Seattle Terminal Area Aircraft from northeast, southeast, south,

TEMPL GLASR-STAR

01

SUNED CHINS-STAR

or

BTG OLMYPIA-STAR

Southwest Florida Airports CEW DEFUN Q104 SWABE JOSFF-STAR

RSW and FMY Aircraft through ZHU airspace remain south of ZME and ZTL

airspace

r

SZW HEVVN Q104 SWABE JOSFF-STAR

Tampa Terminal Area CEW DEFUN Q104 HEVVN DARBS-STAR
Aircraft through ZHU airspace remain south of ZME and ZTL

airspace

or

SZW DARBS-STAR

Tucson DRK PXR

or

MOHAK GBN

VFR WAYPOINTS VISUAL FLIGHT RULES (VFR) WAYPOINTS

VFR Waypoint names consist of five letters beginning with "VP". Stand-alone VFR Waypoints are portrayed on VFR Charts using the same four-point star symbol currently used for Instrument Flight Rules (IFR) Waypoints.

VFR Waypoints collocated with Visual Checkpoints (Visual Reporting Points) are portrayed with a Visual Check Point flag. The VFR Waypoint name is shown in parentheses adjacent to the Visual Check Point name.

VFR Waypoint names are not intended to be pronounceable and shall not be used in ATC communications.

CAUTION: GPS accuracy necessitates extra vigilance for other aircraft when navigating near any fix retrieved from a GPS database.

BALTIMORE-WASHINGTON TERMINAL AREA CHART/FLYWAY CHART

| WAYPOINT IDENT | COLLOCATED VFR CHECKPOINT | LOCATION |
|----------------|-------------------------------|------------------------|
| VPAXI | 332331125 1111 31125111 31111 | N38°34.57′/W076°20.38′ |
| VPONX | | N39°06.65′/W076°55.92′ |
| VPOOP | | N38°56.32′/W076°36.90′ |
| | | |
| | BOSTON HELICOPTER CH | IART |
| VPBAY | | N42°16.17′/W070°49.48′ |
| VPBLT | | N42°19.67′/W070°53.40′ |
| VPCGS | | N42°22.08′/W071°03.13′ |
| VPEVS | | N42°23.52′/W071°04.10′ |
| VPFEN | | N42°12.58′/W071°08.88′ |
| VPFRE | | N42°25.03′/W071°12.32′ |
| VPGVL | | N42°21.88′/W070°52.18′ |
| VPHAM | | N42°30.13′/W071°07.15′ |
| VPPIK | | N42°20.37′/W071°15.93′ |
| VPQUA | | N42°12.10′/W071°04.78′ |
| VPQUB | | N42°12.60′/W070°59.83′ |
| VPSPF | | N42°24.20′/W071°09.47′ |
| VPTOB | | N42°31.42′/W070°59.82′ |
| VPWAN | | N42°36.88′/W071°19.45′ |
| | BOSTON TERMINAL AREA (| CHART |
| VPCOH | Cohasset | N42°13.58′/W070°48.94′ |
| VPCUT | Cuttyhunk Harbor | N41°25.50′/W070°55.03′ |
| VPFRA | Framingham Shopping Center | N42°18.16′/W071°23.65′ |
| VPHOL | Woods Hole | N41°31.06′/W070°40.60′ |
| VPHUL | Hull | N42°18.20′/W070°55.30′ |
| VPLPT | Nantucket Great Point | N41°23.41′/W070°02.78′ |
| VPNED | Needham Towers | N42°18.51′/W071°14.64′ |
| VPPEA | Peabody Shopping Center | N42°32.52′/W070°56.69′ |
| VPROC | Rockingham Race Track | N42°46.29′/W071°13.57′ |
| VPSCI | Scituate | N42°11.89′/W070°43.69′ |
| VPTPT | Nantucket Third Point | N41°18.51′/W070°03.37′ |
| VPTUC | Tuckernuck | N41°18.31′/W070°15.43′ |
| VPWAK | Wakefield | N42°30.72′/W071°05.24′ |
| VPWAN | Wang Towers | N42°36.88′/W071°19.45′ |
| | CHARLOTTE SECTIONAL C | HART |
| VPATO | | N34°37.37′/W076°31.47′ |
| VPAVA | | N34°57.00′/W077°16.50′ |
| VPBFE | | N32°16.38′/W080°47.50′ |
| VPBRA | | N36°13.75′/W076°08.08′ |
| VPGCE | | N36°03.90′/W076°36.42′ |
| VPGHI | | N35°15.30′/W075°31.25′ |
| VPGIO | | N35°32.50′/W076°37.33′ |
| VPKJU | | N35°26.58′/W076°10.22′ |
| VPLMN | | N34°55.43′/W077°46.42′ |
| VPMAB | | N34°42.20′/W077°03.50′ |
| VPNPO | ISLE OF PALMS | N32°47.78′/W079°46.45′ |
| VPOKY | | N35°06.53′/W075°59.17′ |
| VPREP | | N32°33.98′/W080°21.82′ |
| VPRRS | | N33°25.45′/W079°07.60′ |
| VPUMO | | N35°35.63′/W075°28.08′ |
| VPWZO | | N36°00.87′/W075°40.07′ |
| VPZIE | | N32°01.62′/W080°53.42′ |
| | | |

CHICAGO SECTIONAL CHART

| CHICAGU SECTIONAL CHART | | | |
|-------------------------|---|--|--|
| WAYPOINT IDENT VPCOH | COLLOCATED VFR CHECKPOINT | LOCATION N31°49.35′/W081°51.07′ | |
| DE | DENVER TERMINAL AREA CHART/FLYWAY CHART | | |
| VPBEN | | N39°44.28′/W104°26.00′ | |
| VPFTG | | N39°44.35′/W104°32.75′ | |
| VPNIC | NORTH INTERCHANGE | N39°58.90′/W104°59.27′ | |
| HOU | JSTON TERMINAL AREA CHART/FLYWAY | CHART | |
| WAYPOINT IDENT | COLLOCATED VFR CHECKPOINT | LOCATION | |
| VPBWY | | N29°46.25′/W095°09.24′ | |
| VPDTN | | N29°46.59′/W095°22.01′ | |
| VPGLA | | N30°08.32'/W095°06.62' | |
| VPGLB | | N30°07.80′/W094°55.70′ | |
| VPKTY | | N29°47.05′/W095°44.92′ | |
| VPPLN | | N30°08.80′/W095°50.42′ | |
| VPRSN | | N29°30.00′/W095°41.00′ | |
| VPSND | | N29°23.13′/W095°28.86′ | |
| VPSNT | | N29°49.29′/W094°53.94′ | |
| VPTNE | | N29°47.48′/W095°03.34′ | |
| VPTNW | | N29°47.06′/W095°33.81′ | |
| VPTRK | | N29°24.06′/W095°10.44′ | |
| | JACKSONVILLE SECTIONAL CHART | | |
| VPAFI | | N31°49.35′/W081°51.07′ | |
| VPAFY | | N30°07.00′/W081°21.33′ | |
| VPBEC | | N29°46.25′/W081°15.10′ | |
| VPCJA | | N29°30.00′/W081°06.00′ | |
| VPCKY | | N28°46.50′/W082°34.00′ | |
| VPCNY | DADE OITY | N28°30.00′/W080°45.00′ | |
| VPDAD | DADE CITY | N28°22.57′/W082°11.25′ | |
| VPDAR VPDFI | | N31°22.38′/W081°24.13′ N29°00.17′/W081°20.85′ | |
| VPDUT | | N27°37.70′/W082°09.10′ | |
| VPEAR | CLEARWATER BEACH | N27°58.67′/W082°49.83′ | |
| VPEGV | CELARWATER BEACTI | N29°39.97′/W081°24.87′ | |
| VPFFU | | N28°57.08′/W081°00.33′ | |
| VPGPE | ST PETE BEACH | N27°43.50′/W082°44.67′ | |
| VPHAA | of Fere benon | N30°04.02′/W083°40.02′ | |
| VPHUC | | N28°19.87′/W082°43.77′ | |
| VPIWA | MIDWAY | N31°48.33′/W081°25.85′ | |
| VPJMY | | N29°26.92′/W081°18.27′ | |
| VPKER | LAKE PARKER | N28°04.00′/W081°56.00′ | |
| VPLEV | | N28°48.00′/W080°52.00′ | |
| VPLJA | | N29°00.00′/W080°51.00′ | |
| VPMAI | | N30°50.02′/W084°56.63′ | |
| VPTLH | | N30°32.70′/W083°52.22′ | |
| VPXZY | | N29°35.00′/W083°10.00′ | |
| VPYIW | | N30°42.28′/W081°27.25′ | |
| VPZIE | | N32°01.62′/W080°53.42′ | |
| | KANSAS CITY SECTIONAL CHART | | |
| VPAGO | | N37°50.33′/W090°29.03′ | |
| VPBEK | | N37°15.07′/W092°30.67′ | |
| VPDEN | | N37°46.75′/W092°19.20′ | |
| VPENE | | N37°44.75′/W091°55.78′ | |
| VPESS | | N36°59.48′/W091°00.88′ | |
| VPFME | | N37°41.00′/W092°38.33′ | |
| VPGXY | | N37°15.50′/W091°40.17′ | |
| VPMBE | | N37°11.08′/W090°27.92′ | |
| VPMKE | | N37°24.47′/W092°40.00′ | |
| VPROV | | N38°01.72′/W091°12.81′ | |
| VPUTT | | N37°52.05′/W092°01.20′ | |

VFR WAYPOINTS

| | VI N WATE OINTS | |
|----------------|----------------------------------|--|
| WAYPOINT IDENT | COLLOCATED VFR CHECKPOINT | LOCATION |
| VPWOC | | N37°18.03′/W092°18.63′ |
| VPWRO | | N37°39.12′/W091°45.68′ |
| VPXIZ | | N37°26.60′/W092°05.42′ |
| | KANSAS CITY TERMINAL ARE | EN CHADT |
| | | |
| VPATN | ATCHISON | N39°33.62′/W095°07.65′ |
| VPBGS | BLUE SPRINGS | N39°01.82′/W094°16.32′ |
| VPBSP | BONNER SPRINGS | N39°03.78′/W094°53.10′ |
| VPCHB | CHOUTEAU BRIDGE | N39°08.77′/W094°32.03′ |
| VPDSO VPESG | DE SOTO | N38°58.68′/W094°58.48′ |
| VPGTB | EXCELSIOR SPRINGS GARRETSBURG | N39°20.68′/W094°13.77′ N39°40.92′/W094°41.45′ |
| VPLAT | LATHROP WATER TANK | N39°32.87′/W094°20.00′ |
| VPLEN | LENEXA | N38°57.77′/W094°43.68′ |
| VPLVL | LONGVIEW LAKE | N38°54.63′/W094°28.28′ |
| VPMCL | MC LOUTH | N39°11.65′/W095°12.50′ |
| VPNHA | NASHUA | N39°17.83′/W094°34.80′ |
| VPSCX | SPORTS COMPLEX | N39°03.00′/W094°29.02′ |
| VPSKR | SUGAR CREEK REFINERY | N39°07.00′/W094°27.02′ |
| VPSPK | SWOPE PARK | N39°00.47′/W094°31.93′ |
| VPTSK | TWIN STACKS | N39°09.05′/W094°38.22′ |
| VPWOF | WORLDS OF FUN | N39°10.42′/W094°29.12′ |
| | KLAMATH FALLS SECTION | CHART |
| VPORO | | N43°57.38′/W123°02.22′ |
| | LOS ANGELES HELICOPTER | CHART |
| VPANA | 100 //// | |
| VPART | MAGNOLIA | N33°44.43′/W117°50.03′ N33°51.45′/W117°58.92′ |
| VPAUT | HWY 91 & 55 | N33°50.63′/W117°49.57′ |
| VPBOB | 11111 31 4 00 | N33°59.60′/W117°21.45′ |
| VPCAR | | N33°49.90′/W118°17.23′ |
| VPCNG | CONEJO GRADE US HWY 101 | N34°12.54′/W118°59.61′ |
| VPCOR | | N33°52.90′/W117°32.95′ |
| VPCRX | | N34°01.40′/W117°44.88′ |
| VPCSU | CSU CHANNEL ISLANDS | N34°09.76′/W119°02.53′ |
| VPDOW | | N33°56.47′/W118°05.80′ |
| VPELA | | N34°00.98′/W118°10.35′ |
| VPETY | | N33°38.70′/W117°44.12′ |
| VPFCB | | N34°02.03′/W118°01.63′ |
| VPFPL | OXNARD FINANCIAL PLAZA | N34°13.71′/W119°10.39′ |
| VPGOL | | N34°09.33′/W118°17.37′ |
| VPIMP | | N33°55.85′/W118°16.85′ |
| VPKAT | | N33°48.23′/W117°54.22′ |
| VPKEL VPLAC | | N34°03.92′/W117°48.40′ |
| VPLLU | | N34°03.75′/W118°14.93′ N34°03.85′/W117°17.82′ |
| VPLQM | QUEEN MARY | N33°45.17'/W118°11.37' |
| VPLRT | SANTA ANITA RACE TRACK | N34°08.45′/W118°02.65′ |
| VPLVT | VINCENT THOMAS BRIDGE | N33°44.97′/W118°16.32′ |
| VPMDR | THIOLIT THOMAS BRIDGE | N33°59.27′/W118°23.97′ |
| VPNEW | NEWHALL PASS | N34°20.18′/W118°30.72′ |
| VPNUY | | N34°09.63′/W118°28.18′ |
| VPPCH | | N33°28.07′/W117°40.32′ |
| VPPKC | | N34°03.32′/W118°12.83′ |
| VPPOR | | N34°00.10′/W117°50.12′ |
| VPRRT | | N33°59.37′/W118°16.83′ |
| VPSEP | | N34°05.80′/W118°28.63′ |
| VPSFR | | N34°17.45′/W118°28.07′ |
| VPSTC | SATICOY BRIDGE | N34°16.62′/W119°08.34′ |
| VPSTK | | N34°13.97′/W118°24.60′ |

N34°13.97′/W118°24.60′

380

VPSTC

ı

ı

INS ANGELES SECTIONAL CHART

| WAYPOINT IDENT | COLLOCATED VFR CHECKPOINT | LOCATION |
|--|---------------------------|-------------------------|
| VPCNG | CONEJO GRADE US HWY 101 | N34°12.54′/W118°59.61′ |
| VPCSU | CSU CHANNEL ISLANDS | N34°09.76′/W119°02.53′ |
| VPFPL | OXNARD FINANCIAL PLAZA | N34°13.71′/W119°10.39′ |
| VPSTC | SATICOY BRIDGE | N34°16.62′/W119°08.34′ |
| LOS ANGELES TERMINAL AREA CHART/FLYWAY CHART | | |
| VDCNC | CONEIO CRADE US HWV 101 | N24912 E4/ (M1199E0 G1/ |

VPCNG CONEJO GRADE US HWY 101 N34°12.54′/W118°59.61 VPCSU N34°09.76′/W119°02.53′ CSU CHANNEL ISLANDS VPGTY N34°04.84'/W118°28.66' GETTY CENTER VPLBP BANNING PASS N33°56.05'/W116°59.63' N34°08.87'/W117°34.33' VPLCC CHAFFEY COLLEGE VPLCP CAJON PASS N34°18.07'/W117°27.68' VPI DI DISNEYLAND N33°48.72'/W117°55.13' VPI DP DANA POINT N33°27.62'/W117°42.87' N34°04.42'/W118°14.42' VPI DS DODGER STADIUM N33°52.38'/W118°06.08' VPI FX 91/605 INTERCHANGE N34°07.10'/W118°18.02' **VPLGP** GRIFFITH PARK OBSERVATORY VPLHF 110/405 FWYS N33°51.42′/W118°17.10′ **VPLHP** HUNTINGTON PIER N33°39.32'/W118°00.25' **VPLKH** KING HARBOR N33°50.75'/W118°23.88' VPLLC L.A. COLISEUM N34°00.83'/W118°17.27' VPLLM LAKE MATHEWS N33°50.58'/W117°26.85' VPLMM MAGIC MOUNTAIN N34°26.20'/W118°36.28' VPLMS MILE SOUARE PARK N33°43.40'/W117°56.77' **VPLPD** PRADO DAM N33°53.40′/W117°38.48′ VPLPP PACIFIC PALISADES N34°02.13'/W118°32.15' **VPLOM OUEEN MARY** N33°45.17'/W118°11.37' VPLRB ROSE BOWL N34°09.67'/W118°10.05' **VPLRT** SANTA ANITA RACE TRACK N34°08.45'/W118°02.65' VPLSA SANTA ANA CANYON N33°52.03′/W117°42.68′ VPLSB SANTA FE FLOOD BASIN N34°07.72'/W117°57.30' VPLSC N33°52.97'/W117°53.13' STATE COLLEGE VPLSF SAN FERNANDO RESERVOIR N34°17.87'/W118°29.00' VPLSP SIGNAL PEAK N33°36.33'/W117°48.63' N33°53.07'/W118°21.13' **VPLSR** HAWTHORNE & 405 FREEWAY **VPLSS** SANTA SUSANA PASS N34°16.00'/W118°38.43' VPLTW TUJUNGA WASH & FOOTHILL N34°16.40′/W118°20.30′ VPLVT VINCENT THOMAS BRIDGE N33°44.97'/W118°16.32' **VPLWT** WATER TANK N34°10.82′/W118°46.27′ VPNEW NEWHALL PASS N34°20.18'/W118°30.72'

MIAMI SECTIONAL CHART

N34°16.62′/W119°08.34′

SATICOY BRIDGE

| VPACH | HOLLYWOOD BEACH | N26°00.92′/W080°06.93′ |
|---------|-------------------|------------------------|
| VPBOV | | N27°57.00′/W080°46.75′ |
| VPCLE | | N26°27.07′/W082°00.88′ |
| VPCTE | | N26°09.28′/W081°20.70′ |
| VPDAD | DADE CITY | N28°22.57′/W082°11.25′ |
| VPDUT | | N27°37.70′/W082°09.10′ |
| VPDZE | | N27°19.00′/W080°44.17′ |
| VPEAR | CLEARWATER BEACH | N27°58.67′/W082°49.83′ |
| VPEDY | ANDYTOWN TOLLGATE | N26°08.78′/W080°28.00′ |
| VPFAH | | N26°25.40′/W081°29.67′ |
| VPGPE | ST PETE BEACH | N27°43.50′/W082°44.67′ |
| VPHRO | | N27°05.97′/W082°12.20′ |
| VPHUC | | N28°19.87′/W082°43.77′ |
| VPIBR | | N27°12.47′/W081°40.22′ |
| VPKER | LAKE PARKER | N28°04.00′/W081°56.00′ |
| VPKOE | | N24°40.08′/W081°20.55′ |
| VPLYY | | N24°49.07′/W080°49.17′ |
| I VPMBO | GULFSTREAM PARK | N25°58.57′/W080°08.17′ |
| VPOBA | PUMPING STATION | N26°28.30′/W080°26.75′ |
| VPRBI | | N25°50.67′/W080°55.18′ |
| VPRNL | RANGER STATION | N25°22.92′/W080°36.58′ |
| VPWMO | THE STATION | N27°03.00′/W080°35.00′ |
| | | |

MIAMI TERMINAL AREA CHART/FLYWAY CHART

| | MIAMI ILKMINAL AKLA GIIAKI/I LI | WAT CHART |
|----------------|---------------------------------|------------------------|
| WAYPOINT IDENT | COLLOCATED VFR CHECKPOINT | LOCATION |
| VPACH | HOLLYWOOD BEACH | N26°00.92′/W080°06.93′ |
| VPEDY | ANDYTOWN TOLLGATE | N26°08.78′/W080°28.00′ |
| VPMBO | GULFSTREAM PARK | N25°58.57′W080°08.17′ |
| | | |
| VPOBA | PUMPING STATION | N26°28.30′/W080°26.75′ |
| VPRBI | | N25°50.67′/W080°55.18′ |
| VPRNL | RANGER STATION | N25°22.92′/W080°36.58′ |
| | NEW ORLEANS SECTIONAL C | HART |
| VPGPT | | N30°25.95′/W089°05.62′ |
| VPLIP | PHILLIPS INLET | N30°16.23′/W085°59.25′ |
| VPMAI | THILLII S INCL | N30°50.02′/W084°56.63′ |
| | | |
| VPMOB | | N30°23.00′/W088°31.72′ |
| VPRAM | | N30°18.95′/W089°35.88′ |
| VPRER | | N30°13.87′/W085°20.67′ |
| VPRIV | | N30°54.85′/W087°57.82′ |
| VPSAW | | N30°49.65′/W089°07.42′ |
| VPTHR | | N30°19.93′/W087°08.50′ |
| | NEW YORK HELICOPTER CH | HART |
| VPJAY | | N40°59.00′/W073°07.00′ |
| VPLYD | | N40°57.37′/W073°29.59′ |
| VPROK | | N40°52.70′/W073°44.24′ |
| VIIION | | |
| | PHOENIX TERMINAL AREA CHART/FL | |
| VPALL | ALLENVILLE | N33°20.97′/W112°35.20′ |
| VPAQU | AQUEDUCT PUMPING STATION | N33°40.05′/W112°41.38′ |
| VPARM | ARROWHEAD MALL | N33°38.52′/W112°13.48′ |
| VPAWG | AHWATUKEE GOLF COURSE | N33°19.98′/W111°59.08′ |
| VPAZM | ARIZONA MILLS | N33°23.43′/W111°57.88′ |
| VPBAR | BARTLETT DAM | N33°49.10′/W111°37.92′ |
| VPCCC | COUNTRY CLUB & CANAL | N33°30.73′/W111°50.37′ |
| VPCNL | CANAL | N33°33.23′/W111°46.89° |
| VPFRB | FIREBIRD LAKE | N33°16.35′/W111°58.10′ |
| | | |
| VPFTN | FOUNTAIN HILLS | N33°36.12′/W111°42.72′ |
| VPGLX | GILA CROSSING | N33°16.55′/W112°10.08′ |
| VPGPP | GLENDALE POWER PLANT | N33°33.27′/W112°13.00′ |
| VPMAR | MARICOPA | N33°03.42′/W112°02.88′ |
| VPMHS | MESQUITE HIGH SCHOOL | N33°20.53′/W111°49.58′ |
| VPNRV | NEW RIVER | N33°55.08′/W112°08.45′ |
| VPNTT | NORTH TEST TRACK | N33°03.50′/W111°55.83′ |
| VPPIR | PIR | N33°22.52′/W112°18.90′ |
| VPQTR | QUINTERO GOLF COURSE | N33°49.53'/W112°23.58' |
| VPRVC | RIO VERDE COMMUNITY | N33°44.37′/W111°39.62′ |
| VPSMC | SOUTH MOUNTAIN COLLEGE | N33°23.02′/W112°02.12′ |
| VPSOP | SQUAW PEAK | N33°32.83′/W112°01.27′ |
| VPSSS | SUPERSTITION SPRINGS MALL | N33°23.50′/W111°41.37′ |
| VPSTN | SANTAN MOUNTAINS | N33°09.23′/W111°40.92′ |
| | | |
| VPSTT | SOUTH TEST TRACK | N32°56.25′/W111°59.67′ |
| VPZZZ | | N33°20.18′/W111°26.53′ |
| | ST LOUIS TERMINAL AREA CHART/FL | YWAY CHART |
| VPAGN | TV ANTENNA | N38°32.08′/W090°22.42′ |
| VPBPE | | N38°23.80′/W090°20.38′ |
| VPCJY | HOLIDAY SHORES | N38°55.00′/W089°56.00′ |
| VPCOJ | WINFIELD DAM | N39°00.28′/W090°41.23′ |
| VPDFA | JEFFERSON BARRACKS BRIDGE | N38°29.18′/W090°16.47′ |
| VPEAZ | BUSCH STADIUM | N38°37.43′/W090°11.55′ |
| VPEDZ | WATER TANKS | N38°45.30′/W090°34.87′ |
| | | |
| VPEGR VPEOX | GAS TANKS ST PETERS | N38°35.80′/W090°19.32′ |
| VPEUX | SI PEIERS | N38°47.17′/W090°39.25′ |

| WAYPOINT IDENT | COLLOCATED VFR CHECKPOINT | LOCATION |
|----------------|---------------------------|------------------------|
| VPFAI | HOWELL ISLAND | N38°40.00′/W090°43.00′ |
| VPFFY | | N38°55.37′/W090°17.30′ |
| VPGPF | | N38°35.60′/W090°26.92′ |
| VPGVI | | N38°32.30′/W090°27.80′ |
| VPHRQ | CHAIN OF ROCKS BRIDGE | N38°45.88′/W090°10.42′ |
| VPIBO | WATERLOO | N38°20.00′/W090°09.00′ |
| VPJMU | HORSESHOE LAKE | N38°41.00′/W090°05.00′ |
| VPKNY | PACIFIC | N38°29.00′/W090°44.00′ |
| VPLES | ST CHARLES | N38°47.00′/W090°30.00′ |
| VPLIW | SIX FLAGS | N38°30.67′/W090°40.47′ |
| VPLXU | GATEWAY ARCH | N38°37.50′/W090°11.00′ |
| VPNSY | WOOD RIVER REFINERIES | N38°50.00′/W090°05.00′ |
| VPNZY | WENTZVILLE | N38°48.83′/W090°50.98′ |
| VPRAZ | JERSEYVILLE | N39°07.00′/W090°20.00′ |
| VPRMO | FOREST PARK | N38°38.00′/W090°17.00′ |
| VPWKO | COLUMBIA | N38°27.00′/W090°12.00′ |
| VPXXI | MILLSTADT | N38°27.50′/W090°05.68′ |
| VPYID | MOSENTHEIN ISLAND | N38°43.00′/W090°12.25′ |

SALT LAKE CITY HELICOPTER CHART

| | SALI LAKE GITT HELIGUPT | ER CHARI |
|-------|-------------------------|------------------------|
| VPAIR | SALTAIR | N40°44.85′/W112°11.22′ |
| VPBEE | SOUTH INTERCHANGE | N40°38.18′/W111°54.23′ |
| VPBRN | BARN | N40°54.28′/W112°10.15′ |
| VPCAP | STATE CAPITOL | N40°46.67′/W111°53.25′ |
| VPCHS | | N40°42.28′/W112°05.92′ |
| VPCOP | BINGHAM COPPER MINE | N40°31.38′/W112°09.00′ |
| VPCWY | CAUSEWAY | N41°05.37′/W112°07.17′ |
| VPCYN | PARLEYS CANYON | N40°42.67′/W111°48.10′ |
| VPFPC | FREE PORT CENTER | N41°05.92′/W112°02.27′ |
| VPFPK | FRANCIS PEAK | N41°01.98′/W111°50.30′ |
| VPGFS | GARFIELD STACK | N40°43.28′/W112°11.88′ |
| VPHVE | SPAGHETTI BOWL | N40°43.50′/W111°54.22′ |
| VPJRT | JORDAN RIVER TEMPLE | N40°35.02′/W111°55.58′ |
| VPKSL | KSL ANTENNA | N40°46.80′/W112°05.80′ |
| VPLGN | LAGOON AMUSEMENT PARK | N40°59.08′/W111°53.57′ |
| VPMDH | MCKAY DEE HOSPITAL | N41°11.50′/W111°57.08′ |
| VPMMT | MICROWAVE TOWERS | N40°48.50′/W111°53.37′ |
| VPMSH | | N41°01.67′/W112°02.47′ |
| VPNSL | | N40°50.15′/W111°54.90′ |
| VPNTP | | N41°03.57′/W112°14.23′ |
| VPOGE | GRAIN ELEVATOR | N41°13.13′/W112°00.45′ |
| VPOPS | POWER STATION | N41°20.38′/W112°02.78′ |
| VPPEN | STATE PRISON | N40°29.88′/W111°53.62′ |
| VPPPT | PROMONTORY POINT | N41°12.28′/W112°25.73′ |
| VPPTM | POINT OF THE MOUNTAIN | N40°27.42′/W111°54.83′ |
| VPPV0 | PROVO CANYON | N40°18.77′/W111°39.45′ |
| VPRWY | | N40°48.48′/W112°00.33′ |
| VPSLC | I-15/I-80 INTERCHANGE | N40°45.83′/W111°54.85′ |
| VPTIP | SOUTH TIP | N40°50.93′/W112°10.92′ |
| VPWBR | WEBER CANYON | N41°08.17′/W111°54.83′ |
| VPWBT | | N40°38.00′/W112°03.33′ |
| | | |

SALT LAKE CITY TERMINAL AREA CHART/FLYWAY CHART

| VIII VIII VIIII VIIII VIIII VIIII | | |
|-----------------------------------|-------------------------|------------------------|
| VPAIR | SALTAIR | N40°44.85′/W112°11.22′ |
| VPBEE | SOUTH INTERCHANGE | N40°38.18′/W111°54.23′ |
| VPBRN | BARN | N40°54.28′/W112°10.15′ |
| VPCAP | STATE CAPITOL | N40°46.67′/W111°53.25′ |
| VPCHS | | N40°42.28′/W112°05.92′ |
| VPCOP | BINGHAM COPPER MINE | N40°31.38′/W112°09.00′ |
| VPCVI | CENTERVILLE INTERCHANGE | N40°55.30′/W111°53.43′ |
| VPCWY | CAUSEWAY | N41°05.37′/W112°07.17′ |
| VPCYN | PARLEYS CANYON | N40°42.67′/W111°48.10′ |
| VPFPC | FREE PORT CENTER | N41°05.92′/W112°02.27′ |
| VPFPK | FRANCIS PEAK | N41°01.98′/W111°50.30′ |
| VPGFS | GARFIELD STACK | N40°43.28′/W112°11.88′ |

| WAYPOINT IDENT | COLLOCATED VFR CHECKPOINT | LOCATION |
|----------------|---------------------------|------------------------|
| VPHVE | SPAGHETTI BOWL | N40°43.50′/W111°54.22′ |
| VPJRT | JORDAN RIVER TEMPLE | N40°35.02′/W111°55.58′ |
| VPKSL | KSL ANTENNA | N40°46.80′/W112°05.80′ |
| VPLGN | LAGOON AMUSEMENT PARK | N40°59.08'/W111°53.57' |
| VPMDH | MCKAY DEE HOSPITAL | N41°11.50′/W111°57.08′ |
| VPMMT | MICROWAVE TOWERS | N40°48.50′/W111°53.37′ |
| VPMSH | | N41°01.67'/W112°02.47' |
| VPNSL | | N40°50.15′/W111°54.90′ |
| VPNTP | | N41°03.57'/W112°14.23' |
| VPOGE | GRAIN ELEVATOR | N41°13.13′/W112°00.45′ |
| VPOPS | POWER STATION | N41°20.38′/W112°02.78′ |
| VPPEN | STATE PRISON | N40°29.88'/W111°53.62' |
| VPPPT | PROMONTORY POINT | N41°12.28′/W112°25.73′ |
| VPPTM | POINT OF THE MOUNTAIN | N40°27.42′/W111°54.83′ |
| VPPVO | PROVO CANYON | N40°18.77′/W111°39.45′ |
| VPRWY | | N40°48.48′/W112°00.33′ |
| VPSLC | I-15/I-80 INTERCHANGE | N40°45.83′/W111°54.85′ |
| VPTIP | SOUTH TIP | N40°50.93'/W112°10.92' |
| VPUOU | U OF U EVENTS CENTER | N40°45.73′/W111°50.28′ |
| VPWBR | WEBER CANYON | N41°08.17'/W111°54.83' |
| VPWBT | | N40°38.00′/W112°03.33′ |
| VPZ00 | HOGLE ZOO | N40°45.00′/W111°48.95′ |

SAN DIEGO TERMINAL AREA CHART/FLYWAY CHART

| VPLDP | DANA POINT | N33°27.62′/W117°42.87′ |
|-------|--------------------------|------------------------|
| VPLSP | SIGNAL PEAK | N33°36.33′/W117°48.63′ |
| VPOCN | | N33°14.15′/W117°26.63′ |
| VPSBC | BARONA CASINO | N32°56.25′/W116°52.60′ |
| VPSBL | | N33°05.18′/W117°18.55′ |
| VPSBM | BLACK MOUNTAIN | N32°58.87′/W117°07.00′ |
| VPSCF | | N32°48.55′/W117°09.17′ |
| VPSCM | COWLES MOUNTAIN | N32°48.72′/W117°01.97′ |
| VPSCP | CRYSTAL PIER | N32°47.77′/W117°15.42′ |
| VPSCR | | N32°39.37′/W117°07.30′ |
| VPSFB | IRON MOUNTAIN | N32°58.25′/W116°57.33′ |
| VPSLJ | LAKE JENNINGS | N32°51.53′/W116°53.28′ |
| VPSMB | | N32°45.57′/W117°12.22′ |
| VPSMP | | N33°22.70′/W117°36.75′ |
| VPSMS | MOUNT SOLEDAD | N32°50.40′/W117°15.10′ |
| VPSMV | | N32°45.75′/W117°09.80′ |
| VPSMW | MOUNT WOODSON | N33°00.52′/W116°58.23′ |
| VPSOP | OTAY MESA PRISON | N32°35.82′/W116°55.28′ |
| VPSOT | LOWER OTAY LAKE | N32°37.73′/W116°55.38′ |
| VPSPL | SOUTH POINT LOMA | N32°39.90′/W117°14.55′ |
| VPSPP | POWER PLANT | N33°08.25′/W117°20.23′ |
| VPSQS | QUALCOMM STADIUM | N32°46.98′/W117°07.23′ |
| VPSRT | DEL MAR RACE TRACK | N32°58.58′/W117°15.95′ |
| VPSSM | SAN MIGUEL MOUNTAIN | N32°41.78′/W116°56.18′ |
| VPSSV | SAN VICENTE ISLAND | N32°55.53′/W116°55.00′ |
| VPSTP | TORREY PINES GOLF COURSE | N32°54.17′/W117°14.68′ |
| VPSVA | | N33°11.48′/W117°16.38′ |

SAN FRANCISCO SECTIONAL CHART

VPKBG KINGSBURY GRADE N38°58.75′/W119°53.20′

SAN FRANCISCO TERMINAL AREA CHART/FLYWAY CHART

| VPALT | ALTAMONT PASS | N37°44.35′/W121°35.42′ |
|-------|--------------------------|------------------------|
| VPANT | ANTIOCH BRIDGE | N38°01.45′/W121°45.02′ |
| VPBBR | BENICIA BRIDGE | N38°02.50′/W122°07.45′ |
| VPCAL | CALAVERAS RESERVOIR | N37°28.16′/W121°48.93′ |
| VPCBT | LAKE CHABOT | N37°43.68′/W122°06.94′ |
| VPCOY | COYOTE HILLS | N37°32.50′/W122°05.06′ |
| VPCQZ | CARQUINEZ BRIDGE | N38°03.66′/W122°13.52′ |
| VPCRL | | N37°11.00′/W121°41.06′ |
| VPCRY | CRYSTAL SPRINGS CAUSEWAY | N37°30.56′/W122°21.10′ |

VPGCE

VPWZO

| WAYPOINT IDENT | COLLOCATED VFR CHECKPOINT | LOCATION |
|----------------|----------------------------------|------------------------|
| VPDUB | DUBLIN | N37°42.06′/W121°55.36′ |
| VPEMB | EMBASSY SUITES | N37°26.05′/W121°53.83′ |
| WAYPOINT IDENT | COLLOCATED VFR CHECKPOINT | LOCATION |
| VPCSH | CAL STATE UNIVERSITY | N37°39.52′/W122°03.52′ |
| VPDAM | DEL VALLE DAM | N37°36.91′/W121°44.78′ |
| VPDLR | | N37°07.00′/W121°47.06′ |
| VPDUB | DUBLIN | N37°42.06′/W121°55.36′ |
| VPEMB | EMBASSY SUITES | N37°26.05′/W121°53.83′ |
| VPGGF | GOLDEN GATE FIELDS | N37°53.07′/W122°18.71′ |
| VPGIL | GILROY | N37°01.37′/W121°33.99′ |
| VPHHH | HAMILTON | N38°03.58′/W122°30.66′ |
| VPKGO | KGO | N37°31.58′/W122°06.10′ |
| VPLEX | LEXINGTON RESERVOIR | N37°11.66′/W121°59.18′ |
| VPMID | MID-SPAN SAN MATEO BRIDGE | N37°36.28′/W122°11.81′ |
| VPMOR | MORMON TEMPLE | N37°48.46′/W122°11.95′ |
| VPNUM | NUMMI PLANT | N37°29.56′/W121°56.58′ |
| VPPAC | | N37°38.00′/W122°32.07′ |
| VPPRU | PRUNEYARD | N37°17.33′/W121°56.01′ |
| VPSAR | SARATOGA | N37°15.26′/W122°02.33′ |
| VPSLA | SLAC/LINEAR ACCELERATOR | N37°24.75′/W122°14.35′ |
| VPSTB | STINSON BEACH | N37°54.45′/W122°40.41′ |
| VPSUN | SUNOL GOLF COURSE | N37°34.85′/W121°53.23′ |
| VPUTC | U.T.C. | N37°13.93′/W121°41.35′ |
| VPWAL | WALNUT CREEK | N37°53.78′/W122°04.30′ |
| VPWAM | | N37°30.28′/W122°10.00′ |
| VPWFR | CEMENT PLANT | N37°30.88′/W122°12.26′ |
| | TAMPA/ORLANDO TERMINAL AREA CHAF | RT/FLYWAY CHART |
| VPBOV | | N27°57.00′/W080°46.75′ |
| VPCNY | | N28°30.00′/W080°45.00′ |
| VPDAD | DADE CITY | N28°22.57′/W082°11.25′ |
| VPDFI | | N29°00.17′/W081°20.85′ |
| VPDUT | | N27°37.70′/W082°09.10′ |
| VPEAR | CLEARWATER BEACH | N27°58.67′/W082°49.83′ |
| VPFFU | | N28°57.08′/W081°00.33′ |
| VPGPE | ST PETE BEACH | N27°43.50′/W082°44.67′ |
| VPHUC | <u> </u> | N28°19.87′/W082°43.77′ |
| VPKER | LAKE PARKER | N28°04.00′/W081°56.00′ |
| VPLEV | | N28°48.00′/W080°52.00′ |
| VPLJA | | N29°00.00′/W080°51.00′ |
| | WASHINGTON SECTIONAL O | CHART |
| I VPACE | | N38°07.82′/W076°48.75′ |
| VPAXI | | N38°34.57′/W076°20.38′ |
| VPBRA | | N36°13.75′/W076°20.36 |
| VPCCE | | N36 13.73 /W076 06.06 |

N36°03.90′/W076°36.42′

N36°00.87'/W075°40.07'

VOR RECEIVER CHECK

VOR RECEIVER CHECKPOINTS AND VOR TEST FACILITIES (VOT)

The use of VOR airborne and ground checkpoints is explained in Aeronautical Information Manual, Basic Flight Information and ATC Procedures.

NOTE: Under columns headed "Type of Checkpoint" & "Type of VOT Facility" G stands for ground. A/ stands for airborne followed by figures (2300) or (1000–3000) indicating the altitudes above mean sea level at which the check should be conducted. Facilities are listed in alphabetical order, in the state where the checkpoints or VOTs are located.

ARIZONA VOR RECEIVER CHECKPOINTS

| Facility Name (Arpt Name) | Freq/Ident | Type Check Pt. Gnd. AB/ALT | Azimuth from Fac. Mag. | Dist. from Fac. N.M. | Checkpoint Description | |
|---|--------------------|--|---------------------------------|-------------------------------|--|--|
| Bard | . 116.8/BZA | A/2000 | 242 | 5.9 | Over interstate 8 freeway crossing canal. | |
| Drake (Ernest A. Love Fld) | | A/7000 A/8000 | 124 033 | 5.0 6.5 | Over apch end Rwy 30. Over red and white square twr. | |
| Fort Huachuca (Sierra Vista Muni/Libby AAF) | 113.6/FHU | G | 80 | | Runup area Twy G at 26 end. | |
| Kingman (Kingman) | . 108.8/IGM | G | 220 | 1.0 | Center of runup area apch end Rwy 03. | |
| Tucson (Tucson Intl) | . 116.0/TUS | G | 318 | 0.7 | On runup pad northeast of Twy A17. | |
| Willie (Phoenix-Mesa Gateway) | . 113.3/IWA | G | 157 | 0.4 | On runup area Rwy 30L. | |
| Winslow (Winslow-Lindbergh Rgnl) | . 112.6/INW | A/6000 | 106 | 5.0 | Over apch end Rwy 29. | |
| VOR TEST FACILITIES (VOT) | | | | | | |
| Facility Name (Airport Name) | Freq. | Type, VOT Facility | | | Remarks | |
| Phoenix Sky Harbor IntlPhoenix-Mesa Gateway | 109.0 113.3/IWA | G G | 299 | 1.4 | On Twy G between Rwy 12R and Rwy 12C. | |
| Prescott (Ernest A. Love Fld) | 110.0 | G | | | 12N and Nwy 120. | |

CALIFORNIA VOR RECEIVER CHECKPOINTS

| Facility Name (Airport Name) | Freq/Ident | Type Check Pt. Gnd. AB/ALT | Azimuth from Fac. Mag. | Dist. from Fac. N.M. | Checkpoint Description |
|---|------------|--|---------------------------------|-------------------------------|--|
| Arcata (Arcata) | 110.2/ACV | G | 148 | 0.7 | On runup area apch end Rwy 32. |
| Chico (Chico Muni) | 109.8/CIC | G | 302 | 1.1 | On north runup area. |
| Clovis (Fresno Yosemite Intl) | 112.9/CZQ | A/1400 | 130 | 7.2 | Over apch end Rwy 11L. |
| Compton Woodley | 113.6/LAX | A/1000 | 091 | 10.0 | Over apch end Rwy 25L. |
| Concord (Buchanan Field) | 117.0/CCR | A/1200 | 172 | | Over apch end Rwy 19L. |
| Daggett (Barstow-Daggett) | 113.2/DAG | A/2800 | 223 | 11.7 | Over apch end Rwy 22. |
| El Nido (Merced Muni/Macready Fld) | 114.2/HYP | A/1200 | 290 | | Over end Rwy 30. |
| Fortuna (Murray Fld) | 114.0/FOT | A/1500 | 015 | 9.6 | Over Rwy apch end 11. |
| Fortuna (Rohnerville) | 114.0/FOT | A/1400 | 130 | 8.2 | Over apch end Rwy 11. |
| Guadalupe (Santa Maria Pub/Capt G Allan | | | | | |
| Hancock Fld) | 111.0/GLJ | A/1200 | 118 | | Over apch end Rwy 30. |
| Imperial (Imperial County) | 115.9/IPL | A/1500 | 313 | 5.7 | Over apch end Rwy 32. |
| Lake Hughes (General Wm J. Fox | | | | | |
| Airfield) | 108.4/LHS | G | 065 | 18.1 | On the main ramp at east terminal gas pit. |
| Maxwell (Willows-Glenn County) | 110.0/MXW | A/1200 | 342 | 11.5 | Over apch end Rwy 34. |

| | | Type | | | |
|--|------------|----------|---------|-------|--|
| | | Check | Azimuth | Dist. | |
| | | Pt. | from | from | |
| | | | Fac. | Fac. | |
| | | Gnd. | | | |
| Facility Name (Airport Name) Modesto | Freq/Ident | AB/ALT | Mag. | N.M. | Checkpoint Description |
| (Modesto City-Co-Harry Sham Fld) | 114.6/MOD | G | 093 | 0.6 | On ramp area next to intersection of Taxiways A and A1. |
| Oakland (Metropolitan Oakland Intl) | 116.8/OAK | G | 081 | 0.9 | On runup pad end of Rwys 27R and 27L. |
| Palmdale (General Wm. J. Fox Airfield) | 114.5/PMD | A/5000 | 296 | 10.1 | Over center taxiway/runway intersection. |
| Paradise (Ontario Intl) | 112.2/PDZ | G | 320 | 8.9 | Intersection of Twy Q, Twy P and Rwy 26L. |
| Paso Robles (Paso Robles Muni) | 114.3/PRB | G | 247 | 0.4 | Transient parking ramp front of terminal. |
| Placerville (Placerville) | 115.5/HNW | A/5200 | 076 | 8.7 | Dam on west end of lake. |
| Pomona (Cable) | 110.4/POM | A/3500 | 053 | 5.1 | Over apch end of Rwy 06. |
| Red Bluff | 115.7/RBL | A/1500 | 358 | 5.8 | Over the center of Red Bluff Fairgrounds Race Track. |
| Redding (Redding Muni) | 108.4/RDD | G | 310 | 0.5 | Over runup area apch end Rwy 12. |
| Sacramento (McClellan Airfield) | 109.2/MCC | G | 358 | .9 | On Taxiway at end of Rwy 16. |
| | 109.2/MCC | G | 015 | 0.4 | On Taxiway B. |
| Sacramento (Sacramento Executive) | 115.2/SAC | A/1000 | 016 | 4.4 | Over apch end Rwy 02. |
| Salinas (Salinas Muni) | 117.3/SNS | G | 247 | 0.4 | Intersection of twys C and D. |
| San Francisco (San Francisco Intl) | 115.8/SF0 | A/1800 | 153 | 6.7 | Over Crystal Springs causway 5 NM west of San Carlos arpt. |
| San Jose (Norman Y. Mineta San Jose Intl). | 114.1/SJC | G | 123 | 1.7 | On Twy B and runup area Rwy 30L. |
| San Jose (Norman Y. Mineta San Jose Intl). | 114.1/SJC | G | 132 | 0.6 | Twy V abeam Twy J. |
| Santa Barbara | 114.9/RZS | A/2000 | 279 | 11 | Over Lake Cachuma Dam spillway. |
| Santa Barbara (Santa Barbara Muni) | 114.9/RZS | G | 197 | 5.8 | At intersection of Taxiway D and H. |
| Santa Rosa (Charles M. Schulz-Sonoma Co) | 113.0/STS | A/2000 | 323 | 5.9 | River bridge on Highway 101. |
| | 113.0/STS | G | 121 | | .5 NM runup Rwy 32. |
| | 113.0/STS | G | 344 | | .4 NM runup Rwy 14. |
| Scaggs Island (Napa County) | 112.1/SGD | A/1000 | 047 | 5.4 | Over rotating beacon. |
| Thermal (Jacqueline Cochran Rgnl) | 116.2/TRM | G | 329 | 0.3 | On centerline of twy 375' in front of hangar. |
| Van Nuys | 113.1/VNY | G | 169 | 0.5 | At intersection of Twy D and Twy A. |
| | 113.1/VNY | G | 161 | 1.6 | On West runup area rwy 34L. |
| | 113.1/VNY | G | 142 | 0.4 | Runup area Rwy 16L. |
| Ventura (Camarillo) | 108.2/VTU | G | 330 | 6.1 | Runup Rwy 26. |
| • | 108.2/VTU | G | 320 | 6.5 | Runup Rwy 08. |
| Ventura (Oxnard) | 108.2/VTU | G | 289 | 9.0 | On parallel Twy W of Rwy 25 runup area. |
| Visalia (Visalia Muni) | 109.4/VIS | A/1300 | 107 | 5.0 | Over apch end rwy 12. |
| Woodside (Hayward Executive) | 113.9/0SI | G | 009 | | Runup area Rwy 28L. |
| Woodside (San Carlos) | 113.9/0SI | A/2000 | 355 | 7.2 | Over Rwy 30 numbers. |
| | 0.0,001 | .,, 2000 | | | |

VOR RECEIVER CHECK VOR TEST FACILITIES (VOT)

| Facility Name | | Type, VOT | |
|--|-------|-----------|--|
| (Airport Name) | Freq. | Facility | Remarks |
| Bakersfield | 111.2 | G | |
| Hawthorne (Jack Northrop Fld/Hawthorne Muni) | 113.9 | G | Unusable on south taxiway. |
| Long Beach (Daugherty Field) | 113.9 | G | Unusable all areas except runup Rwy 25L at Taxiway J, runup Rwy 25R. |
| Los Angeles Intl | 113.9 | G | Unusable all areas except intersection of Twys A at G runup Rwy 25L at Twy F and intersection of Twy C at N. |
| Sacramento Executive | 111.4 | G | |
| Sacramento Intl | 111.4 | G | |
| San Diego (EL Cajon) (Gillespie Fld) | 110.0 | G | |
| San Diego Intl | 109.0 | G | Unusable all areas except runup area Rwy 27. |
| San Diego (Montgomery) | 109.0 | G | Unusable all areas except runup areas for Rwys 05 and 28L. |
| San Francisco Intl | 111.0 | G | |
| Santa Ana (John Wayne Airport/Orange Co) | 110.0 | G | |
| Santa Monica Muni | 113.9 | G | Unusable all areas except runup areas for Rwys 03 and 21. |
| Torrance (Zamperini Fld) | 113.9 | G | |

COLORADO VOR RECEIVER CHECKPOINTS

| Facility Name (Airport Name) | Freq/Ident | Type Check Pt. Gnd. AB/ALT | Azimuth from Fac. Mag. | Dist. from Fac. N.M. | Checkpoint Description |
|--------------------------------------|------------------------|--|---------------------------------|-------------------------------|--|
| Akron Cortez (Cortez Muni) | 114.4/AKO 108.4/CEZ | A/6000 A/7000 | 179 196 | 7.0 | Over Igtd twr. Over apch end rwy 21. |
| Denver (Rocky Mountain Metropolitan) | 115.4/BJC | G A/ 7000 | 060 | 0.6 | Runup area at Alpha 17. |
| Hayden (Craig–Moffat) | 115.6/CHE | A/7200 | 248 | 9.6 | Over apch end rwy 25. |
| Pueblo (Pueblo Memorial) | 116.7/PUB | G | 249 | 3.8 | On painted circle with arrow on runup pad S side apch end rwy 08L. |
| | 116.7/PUB | A/7300 | 294 | 7.8 | Over KOAA TV twr, 5.4 NM of arpt. |

VOR TEST FACILITIES (VOT)

| Facility Name | | Type, VOT | |
|---------------------------------|-------|-----------|--|
| (Airport Name) | Freq. | Facility | Remarks |
| Centennial | 108.2 | G | VOT unusable east of Twy |
| (City of Colorado Springs Muni) | 110.4 | G | C-4. |
| Denver International | 110.0 | G | VOT unusable in terminal area N of Twy AA to Twy BN and W Twy L to Twy F. |

VOR RECEIVER CHECK NEVADA

VOR RECEIVER CHECKPOINTS

| Facility Name (Airport Name) | Freq/Ident | Type Check Pt. Gnd. AB/ALT | Azimuth from Fac. Mag. | Dist. from Fac. N.M. | Checkpoint Description |
|------------------------------|-------------------------------------|--|---------------------------------|-------------------------------|---|
| Bullion (Elko Rgnl) | 114.5/BQU 110.6/ELY | A/7000 G | 343 059 | 5.1 | Over center of race track. Intersection of Twy A and |
| Mustang (Reno/Stead) | 117.9/FMG 114.2/LWL 108.2/INA | A/7000 A/7000 A/6000 | 291 286 024 | 12.8 8.3 6.5 | Twy B. Over atct. Over radio twr. Over highway bridge |
| | 108.2/INA | G | 134 | .8 | crossing railroad tracks. Runup area Rwy 32. |

VOR TEST FACILITIES (VOT)

NEW MEXICO

VOR RECEIVER CHECKPOINTS

| Facility Name (Airport Name) | Freq/Ident | Type Check Pt. Gnd. AB/ALT | Azimuth from Fac. Mag. | Dist. from Fac. N.M. | Checkpoint Description |
|---|------------------------|-------------------------------------|---------------------------------|-------------------------------|---|
| Carlsbad (Carlsbad City Air Terminal) | 116.3/CNM | G | 333 | 5.4 | On Twy A in front of fire department. |
| Hobbs (Lea County RgnI) | 111.0/HOB | G | 030 | 3.5 | On runup pad apch end Rwv 03. |
| Las Vegas (Las Vegas Muni) Roswell (Roswell Intl Air Center) | 117.3/LVS 116.1/CME | A/8500 G | 233 100 | 6.0 5.2 | Over yellow water tank. On middle of W ramp adjacent to twy. |
| Santa Fe (Santa Fe County Muni) | 110.6/SAF | G | 334 | 4.7 | At junction main intersection of twy and ramp. (Checkpoint unusable). |
| Silver City (Grant Co) | 110.8/SVC | G | 100 | 0.9 | Twy entrance to Rwy 26 just west of approach end. |
| Texico (Clovis Muni) | 112.2/TX0 | A/6000 | 240 | 12.7 | Over rotating beacon on steel twr adjacent to terminal bldg. |
| Truth or Consequences (Truth or Consequences Muni) | 112.7/TCS | G | 155 | 3.2 | On Twy A 2000' from AER 31. |
| Tucumcari (Tucumcari Muni) | 113.6/TCC | G | 258 | 0.5 | 100' in front of terminal on twy. |

VOR TEST FACILITIES (VOT)

| Facility Name | | Type, VOT | |
|---------------------------|-------|-----------|---------|
| (Airport Name) | Freq. | Facility | Remarks |
| Albuquerque Intl. Sunport | 111.0 | G | |

VOR RECEIVER CHECK UTAH

VOR RECEIVER CHECKPOINTS

| Facility Name (Airport Name) | Freq/Ident | Type Check Pt. Gnd. AB/ALT | Azimuth from Fac. Mag. | Dist. from Fac. N.M. | Checkpoint Description |
|------------------------------|------------|-------------------------------------|---------------------------------|-------------------------------|---|
| Cedar City (Cedar City Rgnl) | | A/6500 | 177 | 4.7 | Over apch end Rwy 20. |
| Vernal (Vernal Rgnl) | | A/6000 A/8000 | 346 021 | 5.3 6.5 | Over apch end of Rwy 17. Over towers on knoll. |

VOR TEST FACILITIES (VOT)

| Facility Name | | Type, VOT | |
|---------------------|-------|-----------|---------|
| (Airport Name) | Freq. | Facility | Remarks |
| Salt Lake City Intl | 111.0 | G | |

The following tabulation lists all reported parachute jumping sites in the area of coverage of this directory. Unless otherwise indicated, all activities are conducted during daylight hours and under VFR conditions. The busiest periods of activity are normally on weekends and holidays, but jumps can be expected at anytime during the week at the locations listed. Jumps within restricted airspace are not listed.

All times are local and altitudes MSL unless otherwise specified.

Contact facility and frequency is listed at the end of the remarks, when available, in bold face type.

Refer to Federal Aviation Regulations Part 105 for required procedures relating to parachute jumping.

Organizations desiring listing of their jumping activities in this publication should contact the nearest FSS, tower or ARTCC

Qualified parachute jumping sites will be depicted on the appropriate visual chart(s).

Note: (c) in this publication indicates that the parachute jump area is charted.

To qualify for charting, a jump area must meet the following criteria:

- (1) Been in operation for at least 1 year.
- (2) Operate year round (at least on weekends).
- (3) Log 4,000 or more jumps each year.

In addition, jump sites can be nominated by FAA Regions if special circumstances require charting.

| addition, jamp once can se | DISTANCE AND RADIAL FROM | MAXIMUM | rquiro orianting. | | | | |
|---|--------------------------|----------|--|--|--|--|--|
| LOCATION | NEAREST VOR/VORTAC | ALTITUDE | REMARKS | | | | |
| ARIZONA | | | | | | | |
| (c) Buckeye Muni | 8 NM; 089° Buckeye | 14,000 | Daily SR-2 hours after SS. 2 NM radius. | | | | |
| (c) Bullhead City, Eagle Airpark | 10 NM; 300° Needles | 15,000 | 3 NM Daily 0645-1835 | | | | |
| (c) Casa Grande Muni | 9 NM; 041° Stanfield | 12,000 | 2 NM Daily 0600-1700. | | | | |
| (c) Coolidge Muni | 25 NM; 070° Stanfield | 17,999 | 15 NM radius, daily. High altitude, full canopy, free fall, and low level combat parachute jumping. Large military transports in vicinity of arpt. | | | | |
| (c) Cottonwood Arpt | 22.1 NM; 072° Drake | 14,000 | Continuous during dalgt hrs. Albuquerque Center 124.5 | | | | |
| (c) Eloy Muni | 17 NM; 094° Stanfield | 17,500 | 4 NM radius. Daily SR-2 hours after SS (ctc UNICOM for PAJA advisories. Landing area ¼ mile E of rwy centerline). | | | | |
| (c) Estrella Sailport | 17 NM; 300° Stanfield | 14,000 | 1 NM radius. Daily SR-SS. | | | | |
| Kingman Arpt(c) Laguna AAF/Yuma Proving | 25 NM; 334° Kingman | 12,000 | 5 NM radius, daily SR-SS. | | | | |
| Ground | 11.8 NM; 048° Bard | 25,000 | Continuous 24 hrs. 5 NM radius, Laguna AAF Control Zone. | | | | |
| (c) Marana Rgnl | 25 NM; 308° Tucson | 17,999 | 15 NM radius, Continuous. Tucson Tower 125.1 | | | | |
| (c) Marana, Pinal Airpark | | 25,000 | 15 NM radius, Continuous. | | | | |
| | CALIFORNIA | | | | | | |
| Apple Valley Arpt | | 15,000 | 2 NM radius, daily SR-SS. | | | | |
| (c) Brickland's Ranch | 12.5 NM; 339° Redding | 3,900 | 3 NM radius, May 1 thru Nov 1 yearly. | | | | |
| (c) Byron Arpt | | 15,000 | Daily SR-SS | | | | |
| (c) California City Muni Arpt | | 17,500 | Daily SR-SS. | | | | |
| (c) Camarillo Arpt | 8.4 NM; 000° Ventura | 14,000 | 2 NM radius, usually blo 10,000', SR-SS; Listen for 1-minute call on Camarillo Twr freq. | | | | |
| (c) Cloverdale Muni Arpt | 18 NM; 316° Santa Rosa | 12,500 | 1 NM radius, Mon-Sun 0800-2100. | | | | |
| (c) Davis/Woodland/Winters, | | | | | | | |
| Yolo Co | 16.5 NM; 283° Sacramento | 13,500 | 3 NM radius, daily SR-2300. | | | | |
| (c) Fall River Mills Arpt | | 8,700 | 2 NM radius, daily May 1-Nov 30. | | | | |
| (c) Hemet/Diamond Valley | 12.5 NM; 107° Homeland | 14,000 | 3 NM radius. Wed-Fri 0900-SS. Sat-Sun 0800-SS, other days and times by request. | | | | |
| (c) Hollister Muni | 16.6 NM; 017° Salinas | 17,999 | 1 NM. Daily, all hours. Oakland Center 128.7 | | | | |
| (c) Lake Elsinore, Skylark Fld | | 14,000 | 1 NM radius, 0800-SS daily | | | | |
| (c) Lincoln Rgnl/Karl Harder Fld. | | 15,000 | Daily 0800-SR | | | | |
| (c) Lodi Arpt | 15 NM; 285° Linden | 15,000 | Continuous 24 hrs. 1 NM radius. Other altitudes by notam. | | | | |
| Lompoc Arpt | | 15,000 | 4 NM radius, Thu-Mon SR-SS. | | | | |
| (c) Lompoc | 14 NM; 284° Gaviota | 17,999 | 1 NM radius, daily 1600-0400. | | | | |

PARACHUTE JUMPING AREAS

| LOCATION (c) Los Alamitos AAF | DISTANCE AND RADIAL FROM NEAREST VOR/VORTAC At field | MAXIMUM ALTITUDE 1,500 AGL | REMARKS Weekends and occasional |
|---|--|----------------------------------|--|
| (c) Madera Muni Arpt | 15.2 NM; 277° Clovis | 15,000 | weekdays 3 NM radius. Daily SR-1 hour after SS. |
| | 7.6 NM; 259° Salinas | 12,500 11,500 | SR-SS Sat and Sun 1 NM radius. Mon-Fri 0800-sunset, Sat-Sun 0630-sunset. |
| | 12 NM; 010° Panoche | 12,500 14,000 | 2 NM radius, Fri-Sun. 1 NM radius. Daily sunrise to sunset. |
| | 12 NM; 097° Chico | 14,500 14,500 18,000 | Daily, 0800-SS. Daily SR-SS 1 NM radius, Daily 0500-1900 |
| (c) San Diego, Brown Fld Muni | 2.3 NM 157° Poggi 11.5 NM; 192° Mission Bay | 14,000 2,800 | 2 NM radius. Mon-Fri 0800-1800. Continuous. 1NM radius. Altitudes above 2800-15000 MSL avbl upon request, (ctc SOCAL prior to entering Terminal Control Area). |
| (c) San Diego, South Bay | 4.4 NM; 058° Poggi | 5,800 2,800 | 1NM radius. Daily SR-SS. Daily SR-SS. 1NM radius altitudes above 2800–3300 MSL avbl upon request, (ctc S0CAL prior to entering Terminal Control Area). |
| | 5 NM; 111° Poggi | 15,000 | Daily SR-SS. 1NM radius |
| | 5 NM; 021° Guadalupe 8 NM; 293° Gaviota | 12,500 AGL 17,999 | 0900–SS, Sat, Sun and holidays 1 NM radius, daily 1600–0400. |
| (c) Slate Creek | | 5,500 | 3 NM radius. May 1 thru Nov 1 yearly. |
| (c) Taft Drop Zone | | 13,000 | 1 NM radius. SR–SS, occasional night jumps by NOTAM. |
| • | 21 NM; 066° Fellows | 13,000 | 2 NM radius. Daily SR-SS, occasional ngt jumps by NOTAM. |
| (c) Twentynine Palms | 16 NM; 045° Salinas 12 NM; 265° Twentynine Palms . | 12,500 12,500 | 1 NM radius. Daily SR-SS. 1 NM radius, 0900-SS, Sat, Sun, and holidays. |
| (c) Wilton Drop Zone | 17.5 NM; 080° Sacramento | 1,500 AGL | Hvy equip, paratroopers. |
| | COLORADO | | |
| | 9 NM; 328° Jeffco | 18,000 | 2 NM radius. Daylight hrs. |
| | 19.6 NM 277° Akron 17NM; 057° Black Forrest | 17,700 17,500 | 2 NM radius, Daily 0800–SS. 2 NM radius, 1hr before SR– 1 hr after SS daily. |
| (c) Canon City, Fremont County Arpt | 32.9 NM; 271° Pueblo | 17,500 | 2 NM radius. Weekends 0600–2100. |
| (c) Colorado Springs, USAF Academy Airstrip(c) Colorado Springs, Yoder | 9 NM; 266° Black Forrest | 17,500 | Daily SR-SS occasionally til 2200. |
| | 20.5 NM; 100° Black Forrest | 12,000 AGL | 1 NM radius. Heavy equipment paratroopers possible jumps |
| (c) Fort Collins/Loveland Muni | | | during IFR/marginal VFR. |
| | 19.5 NM; 248° Gill | 17,500 | 3 NM Wed-Sun SR-1 hr after SS. |
| | 16 NM; 308° Gill 10 NM; 254° Hugo | 14,500 8,000 | NM radius. Fri-Sun 0800-SS. NM radius. Heavy equipment paratroopers possible jumps during IFR/marginal VFR. |
| (c) Longmont, Vance Brand Arpt | 15 NM; 346° Jeffco | 17,900 | 2 NM radius. Daily SR-2 hrs after SS. |
| (c) Trinidad, Pinon Drop Zone | 28 NM; 279° Tobe | 8,000 | 2 NM radius. Heavy equipment paratroopers possible jumps during IFR/marginal VFR. |

| LOCATION | DISTANCE AND RADIAL FROM NEAREST VOR/VORTAC | MAXIMUM ALTITUDE | REMARKS | | |
|--|--|---------------------|--|--|--|
| | NEVADA | | | | |
| (c) Boulder City Arpt | 3 NM; 164° Boulder City | 17,000 | 0.5 NM radius. Daily SR-SS. | | |
| (c) El Dorado Jump Zone | 7 NM; 195° Boulder City | 17,000 | 0.5 NM radius. Daily, SR-SS. | | |
| Indian Springs AF Aux Arpt | 38 NM; 304° Las Vegas | 10,000 | 5 NM radius. Daily SR-SS. | | |
| (c) Jean Drop Zone | 24.1 NM; 191° Las Vegas | 15,000 | 1 NM radius. Daily SR-SS. | | |
| (c) Mesquite Arpt | 11.4 NM; 054° Mormon Mesa | 17,500 | 2 NM radius. Continuous SR-SS. | | |
| (c) Minden-Tahoe Arpt(c) Nellis AFB, Gunfighter Drop | 26 NM; 098° Squaw Valley | 17,000 | 5 NM radius. Daily SR-SS. | | |
| Zone | 12.7 NM; 25° Las Vegas | 17,500 AGL | 1.3 NM east of rwys. SR-SS Sat-Sun. Other times by NOTAM. | | |
| (c) Pahrump | 49 NM; 126° Beatty | 12,500 | Tue-Sun SR-SS | | |
| Reno/Stead Arpt | | 14,000 | 1.0 NM radius. Daily SR-SS. | | |
| (c) Tonopah Arpt | 10 NM; 270° Tonopah | 10,000 | 1 NM radius. Daily SR-SS. | | |
| | NEW MEXICO | | | | |
| Albuquerque | 6 NM; 050° Albuquerque | 18,000 | Weekends and holidays | | |
| | 17 NM; 140° Albuquerque | 17,000 | SR-SS weekends. | | |
| (c) Belen, Alexander Muni | 12 NM; 346° Socorro | 16,000 | 1 NM radius. Daily SR-SS. | | |
| (c) Santa Teresa, Dona Ana Co at | | | | | |
| Santa Teresa Arpt | 22 NM; 268° El Paso | 13,000 | 1 NM radius. SR-SS Sat-Sun. S side of arpt. | | |
| UTAH | | | | | |
| (c) Cedar Fort, Cedar Valley | | | | | |
| Arpt | 6.5 NM; 313° Fairfield | 17,500 | 3 NM radius. Daily SR-2300. | | |
| Goshen Wells, Cedar Valley | 4 NM; 270° Fairfield | 10,000 | 0.25 NM radius. Occasional use | | |
| (c) Hurricane, General Dick Stout | | | | | |
| Fld | 15 NM; 060° St George | 15,000 | 1 NM radius. Daily SR-SS. | | |
| Logan, Logan-Cache Arpt | 7.2 NM; 051° Brigham City | 15,000 | 0.5 NM radius 0900-sunset. | | |
| | | | Weekends and Holidays. | | |
| (c) Ogden–Hinckley | 5 NM; 085° Ogden | 17,999 | 2 NM radius. Daily SR-SS. NE corner Ogden Arpt. | | |
| (c) Bolinder Fld-Tooele Valley | | | | | |
| Arpt | 24 NM; 215° Wasatch | 17,000 | 2 NM radius. Daily 1300-0600. | | |

INTENTIONALLY LEFT BLANK

INTENTIONALLY LEFT BLANK

The purpose of this bulletin is to provide major changes in aeronautical information that have occurred since the last publication date of each Sectional Aeronautical, VFR Terminal Area, and Helicopter Route Charts listed. The general policy is to include only those changes to controlled airspace and special use airspace that present a hazardous condition or impose a restriction on the pilot, and major changes to airports and radio navigational facilities, thereby providing the VFR pilot with the essential data necessary to update and maintain chart currency. The data is grouped by type and then by effective date. When a new edition of the Aeronautical Chart is published, the corrective tabulation will be removed from this bulletin. Inasmuch as this Bulletin provides major changes only, pilots should consult the airport listing in this directory for all new information. Users of U.S. World Aeronautical Charts (WAC) and U.S. Gulf Coast VFR Aeronautical Charts should consult the appropriate Sectional and VFR Terminal Area Charts for revisions.

Military Training Routes (MTRs) are shown on Sectional Aeronautical Charts, VFR Terminal Area, and Helicopter Route Charts. Only the route centerline, direction of flight and the route designator are shown — route widths and altitudes are not shown. Since these routes are subject to change every 56 days and the charts are reissued generally every 6 months, routes with a change in the alignment of the charted route centerline will be listed in this Aeronautical Chart Bulletin below. You are advised to contact the nearest FSS for route dimensions and current status for those routes affecting your flight.

ALBUQUERQUE SECTIONAL 84th Edition, 22 Oct 2009

OBSTRUCTIONS
22 Oct 2009 No Major Changes.

AIRPORTS

22 Oct 2009 No Major Changes.

NAVAIDs

22 Oct 2009 No Major Changes.

AIRSPACE

22 Oct 2009 No Major Changes.

SPECIAL USE AIRSPACE

22 Oct 2009 No Major Changes.

MILITARY TRAINING ROUTES
22 Oct 2009 No Major Changes.

MISCELLANEOUS

22 Oct 2009 No Major Changes.

CF-16 WORLD AERONAUTICAL CHART 38th Edition, 15 Jan 2009

OBSTRUCTIONS

12 Mar 2009 - 22 Oct 2009 No Major Changes.

AIRPORTS

12 Mar 2009 - 22 Oct 2009 No Major Changes.

NAVAIDe

12 Mar 2009 Change ROME VORTAC freq from 122.5 to 112.5, 42°35'26"N, 117°52'05"W.

7 May 2009 - 22 Oct 2009 No Major Changes.

AIRSPACE

12 Mar 2009 - 22 Oct 2009 No Major Changes.

SPECIAL USE AIRSPACE

12 Mar 2009 - 22 Oct 2009 No Major Changes.

MILITARY TRAINING ROUTES

12 Mar 2009 - 22 Oct 2009 No Major Changes.

MISCELLANEOUS

12 Mar 2009 - 22 Oct 2009 No Major Changes.

CG-19 WORLD AFRONAUTICAL CHART 39th Edition, 4 Jun 2009

OBSTRUCTIONS

2 Jul 2009 - 22 Oct 2009 No Major Changes.

AIRPORTS

2 Jul 2009 Add arpt elev 1071, lighting code *L, runway length 71 and unicom at GLENDALE arpt, 33°31′36″N, 112°17′42″W

27 Aug 2009 - 22 Oct 2009 No Major Changes.

NAVAIDs

2 Jul 2009 - 22 Oct 2009 No Major Changes.

AIRSPACE

2 Jul 2009 - 22 Oct 2009 No Major Changes.

SPECIAL USE AIRSPACE

2 Jul 2009 - 22 Oct 2009 No Major Changes.

MILITARY TRAINING ROUTES

2 Jul 2009 - 22 Oct 2009 No Major Changes.

MISCELLANEOUS

2 Jul 2009 - 22 Oct 2009 No Major Changes.

CHEYENNE SECTIONAL 80th Edition, 30 Jul 2009

OBSTRUCTIONS

27 Aug 2009 Add windmill farm. 6365'UC is highest MSL, 43°04'40"N, 105°50'43"W. Add obst 6988'MSL (407'AGL)UC, 41°0823"N, 104°59'52"W. **22 Oct 2009** Add obst 7523'MSL (263'AGL)UC, 41°3915"N, 106°04'16"W.

Add obst 7508'MSL (391'AGL)UC, 41°40'22"N, 105°59'52"W.

Add obst 5157'MSL (258'AGL)UC, 42°41'04"N, 103°55'53"W.

AIRPORTS

27 Aug 2009 -22 Oct 2009 No Major Changes.

27 Aug 2009 Delete ANTELOPE NDB, 41°36′15″N, 109°00′06″W.

22 Oct 2009 No Major Changes.

AIRSPACE

27 Aug 2009 Add RUSHVILLE, NE Class E: That airspace extending upward from 700 feet above the surface within a 7.3-mile radius of Modisett airport. 22 Oct 2009 No Major Changes.

SPECIAL USE AIRSPACE

27 Aug 2009 - 22 Oct 2009 No Major Changes.

MILITARY TRAINING ROUTES

27 Aug 2009 - 22 Oct 2009 No Major Changes.

MISCELLANEOUS

27 Aug 2009 - 22 Oct 2009 No Major Changes.

DENVER SECTIONAL 81st Edition, 30 Jul 2009

OBSTRUCTIONS

27 Aug 2009 Add obst 6498'MSL (455'AGL)UC, 39°54'22"N, 105°13'31"W. 22 Oct 2009 No Major Changes.

27 Aug 2009 No Major Changes.

22 Oct 2009 Delete GANADO arpt, 35°42′06″N, 109°31′00″W.

Delete GHOST arpt. 36°18′10″N. 106°29′17″W.

27 Aug 2009 - 22 Oct 2009 No Major Changes.

AIRSPACE

27 Aug 2009 No Major Changes.
22 Oct 2009 Revise MONTROSE, CO Class E5: That airspace extending upward from 700 feet above the surface within a 7.2-mile radius of the Montrose Regional Airport and within 4.3 miles northeast and 8.3 miles southwest of the Montrose VOR/DME 313° and 133° radials extending from 7.2 miles southeast to 21.4 miles northwest of the VOR/DMÉ, and within 4 miles each side of the Montrose VOR/DME 360° radial extending to 13.6 miles north of the VOR/DME; and that airspace extending upward from 1,200 feet above the surface within an area bounded by a point beginning at 38°40'00" N, 108°46'00" W; to 38°25′00″ N, 108°42′30″ W; to 37°58′00″ N, 108°10′00″ W; to 38°09′00″ N, 107°35′00″ W; to 38°43′00″ N, 107°39′30″ W; to 38°51′30″ N, 107°41′00″ W; to 39°01′00″ N, 107°47′00″ W; to 39°01′00″ N, 108°09′00″ W; thence to the point of beginning.

SPECIAL USE AIRSPACE

27 Aug 2009 - 22 Oct 2009 No Major Changes.

MILITARY TRAINING ROUTES

27 Aug 2009 - 22 Oct 2009 No Major Changes.

MISCELLANEOUS

27 Aug 2009 - 22 Oct 2009 No Major Changes.

DENVER/COLORADO SPRINGS TERMINAL AREA CHART 72nd Edition. 30 Jul 2009

OBSTRUCTIONS

27 Aug 2009 Add obst 6498'MSL (455'AGL)UC, 39°54'22"N, 105°13'31"W. **22 Oct 2009** No Major Changes.

AIRPORTS

27 Aug 2009 - 22 Oct 2009 No Major Changes.

27 Aug 2009 - 22 Oct 2009 No Major Changes.

27 Aug 2009 - 22 Oct 2009 No Major Changes.

SPECIAL USE AIRSPACE

27 Aug 2009 - 22 Oct 2009 No Major Changes.

MILITARY TRAINING ROUTES

27 Aug 2009 - 22 Oct 2009 No Major Changes.

27 Aug 2009 - 22 Oct 2009 No Major Changes.

FI PASO SECTIONAL 83rd Edition, 30 Jul 2009

OBSTRUCTIONS

27 Aug 2009 No Major Changes. **22 Oct 2009** Add obst 4390'MSL (310'AGL)UC, 32°04'52"N, 106°16'32"W. Add obst 5015'MSL (250'AGL)UC, 30°23'40"N, 102°50'44"W.

27 Aug 2009 - 22 Oct 2009 No Major Changes.

27 Aug 2009 - 22 Oct 2009 No Major Changes.

27 Aug 2009 - 22 Oct 2009 No Major Changes.

SPECIAL USE AIRSPACE

27 Aug 2009 - 22 Oct 2009 No Major Changes.

MILITARY TRAINING ROUTES

27 Aug 2009 - 22 Oct 2009 No Major Changes.

MISCELLANEOUS

27 Aug 2009 - 22 Oct 2009 No Major Changes.

GRAND CANYON VFR AERONAUTICAL CHART 3rd Edition, 19 Apr 2001

OBSTRUCTIONS

17 May 2001 - 22 Oct 2009 No Major Changes.

17 May 2001 - 10 May 2007 No Major Changes.

5 Jul 2007 Delete TASSI arpt, 36°15'09"N, 113°57'54"W.

Delete THE RANCH arpt, 36°00'37"N, 112°17'30"W. **30 Aug 2007 – 22 Oct 2009** No Major Changes.

NAVAIDs

17 May 2001 - 22 Oct 2009 No Major Changes.

AIRSPACE

17 May 2001 - 22 Oct 2009 No Major Changes.

SPECIAL USE AIRSPACE

17 May 2001 - 22 Oct 2009 No Major Changes.

MILITARY TRAINING ROUTES

17 May 2001 - 22 Oct 2009 No Major Changes.

MISCELLANEOUS

17 May 2001 Blue Direct North (BDN) west bound route, add 10,500 with a westbound arrow above the 8,500 figure just west of Supal/Diamond Creek Sector boundary.

12 Jul 2001 - 22 Oct 2009 No Major Changes.

KLAMATH FALLS SECTIONAL 81st Edition, 24 Sep 2009

OBSTRUCTIONS

22 Oct 2009 No Major Changes.

AIRPORTS

22 Oct 2009 Delete RED & WHITE arpt, 43°07'09"N, 121°02'41"W. Delete UNITY arpt. 44°27′05″N. 118°11′12″W.

22 Oct 2009 No Major Changes.

22 Oct 2009 Add NORTH BEND. OR Class D: That airspace extending upward from the surface to and including 2500 feet MSL within a 4.2-mile radius of the Southwest Oregon Regional Airport. This Class D airspace area is effective during the specific dates and times established in advance by a Notice to Airmen. The effective date and time will thereafter be continuously published in the Airport/Facility Directory.

SPECIAL USE AIRSPACE

22 Oct 2009 No Major Changes.

MILITARY TRAINING ROUTES

22 Oct 2009 No Major Changes.

MISCELLANEOUS

22 Oct 2009 No Major Changes.

LAS VEGAS SECTIONAL 82nd Edition, 27 Aug 2009

OBSTRUCTIONS

27 Aug 2009 - 22 Oct 2009 No Major Changes.

27 Aug 2009 - 22 Oct 2009 No Major Changes.

NAVAIDs

27 Aug 2009 - 22 Oct 2009 No Major Changes.

AIRSPACE

27 Aug 2009 - 22 Oct 2009 No Major Changes.

SPECIAL USE AIRSPACE

27 Aug 2009 - 22 Oct 2009 No Major Changes.

MILITARY TRAINING ROUTES

27 Aug 2009 - 22 Oct 2009 No Major Changes.

MISCELLANEOUS

27 Aug 2009 - 22 Oct 2009 No Major Changes.

LAS VEGAS TERMINAL AREA CHART 71st Edition, 27 Aug 2009

OBSTRUCTIONS

27 Aug 2009 - 22 Oct 2009 No Major Changes.

27 Aug 2009 - 22 Oct 2009 No Major Changes.

27 Aug 2009 - 22 Oct 2009 No Major Changes.

AIRSPACE

27 Aug 2009 - 22 Oct 2009 No Major Changes.

SPECIAL USE AIRSPACE

27 Aug 2009 - 22 Oct 2009 No Major Changes.

MILITARY TRAINING ROUTES

27 Aug 2009 - 22 Oct 2009 No Major Changes.

27 Aug 2009 - 22 Oct 2009 No Major Changes.

LOS ANGELES HELICOPTER ROUTE CHART 8th Edition, 22 Dec 2005

OBSTRUCTIONS

22 Dec 2005 - 13 Apr 2006 No Major Changes.

8 Jun 2006 Add group obst 405'MSL(390'AGL)UC, 33°43'39"N, 118°14'19"W.

3 Aug 2006 - 15 Jan 2009 No Major Changes

12 Mar 2009 Add obst 421'MSL (348'AGL), 33°53'39"N, 118°13'31"W.

7 May 2009 - 22 Oct 2009 No Major Changes.

AIRPORTS

22 Dec 2005 - 3 Aug 2006 No Major Changes.

28 Sep 2006 Delete METHODIST heliport, 34°08'00"N, 118°02'33"W.

Delete SAN PEDRO PENINSULA heliport, 33°44'19"N, 118°18'38"W.

23 Nov 2006 - 30 Aug 2007 No Major Changes.

25 Oct 2007 Delete ANAHEIM POLICE heliport, 33°49'35"N, 117°54'05"W.

20 Dec 2007 - 20 Nov 2008 No Major Changes.

15 Jan 2009 Add SAN BERNARDINO INTL ATCT 119.45, 34°05′43″N, 117°14′06″W.

EL TORO MCAS arpt abandoned, 33°40'34"N, 117°43'52"W.

Change CTAF freq 122.975 to 119.45 at SAN BERNARDINO INTL arpt, 34°05'43"N, 117°14'06"W.

12 Mar 2009 - 22 Oct 2009 No Major Changes.

NAVAIDs

22 Dec 2005 - 15 Jan 2009 No Major Changes.

12 Mar 2009 Change RIVERSIDE VOR position from 33°57'07"N, 117°26'57"W to 33°57'19"N, 117°26'59"W, and magnetic variation from 15E to 14E. **7 May 2009 – 22 Oct 2009** No Major Changes.

22 Dec 2005 - 25 Sep 2008 No Major Changes.

20 Nov 2008 Add SAN BERNARDINO, CA Class D: That airspace extending upward from the surface to and including 3200 feet MSL beginning at $34^{\circ}08'09''N$, $117^{\circ}18'40''W$; to $34^{\circ}08'09''N$, $117^{\circ}11'13''W$; to $34^{\circ}07'42''N$, $117^{\circ}10'26''W$; to $34^{\circ}02'24''N$, $117^{\circ}10'26''W$; thence via the 4.5 nautical mile radius of the San Bernardino Airport clockwise to the point of beginning. This Class D airspace area is effective during the specific dates and times established in advance by a Notice to Airmen. The effective dates and times will thereafter be continuously published in the Airport/Facility Directory. **15 Jan 2009 - 2 Jul 2009** No Major Changes.

27 Aug 2009 Change SANTA ANA Class C freq from 380.2 to 279.575

22 Oct 2009 No Major Changes.

SPECIAL USE AIRSPACE

22 Dec 2005 - 22 Oct 2009 No Major Changes.

MILITARY TRAINING ROUTES

22 Dec 2005 - 22 Oct 2009 No Major Changes.

MISCELLANEOUS

22 Dec 2005 - 8 Jun 2006 No Major Changes.

3 Aug 2006 Change MEF 0^5 to 0^6 in quadrant $33^{\circ}30'-33^{\circ}45'$ N, $118^{\circ}00'-118^{\circ}15'$ W. 28 Sep 2006 – 22 Oct 2009 No Major Changes.

LOS ANGELES SECTIONAL 85th Edition, 2 Jul 2009

OBSTRUCTIONS

2 Jul 2009 - 22 Oct 2009 No Major Changes.

2 Jul 2009 - 22 Oct 2009 No Major Changes.

2 Jul 2009 - 22 Oct 2009 No Major Changes.

AIRSPACE

2 Jul 2009 No Major Changes.

27 Aug 2009 Change SAN DIEGO Class B freq from 381.5 to 279.625 Change SANTA ANA Class C freq from 380.2 to 279.575 Change SANTA BARBARA Class C freq from 397.9 to 291.1 Revise MEXICALI, MX TCA

22 Oct 2009 No Major Changes.

SPECIAL USE AIRSPACE

2 Jul 2009 - 22 Oct 2009 No Major Changes.

MILITARY TRAINING ROUTES

2 Jul 2009 - 22 Oct 2009 No Major Changes.

MISCELLANEOUS

2 Jul 2009 - 22 Oct 2009 No Major Changes.

LOS ANGELES TERMINAL AREA CHART 59th Edition, 2 Jul 2009

OBSTRUCTIONS

2 Jul 2009 - 22 Oct 2009 No Major Changes.

2 Jul 2009 - 22 Oct 2009 No Major Changes.

NAVAIDs

2 Jul 2009 - 22 Oct 2009 No Major Changes.

AIRSPACE

2 Jul 2009 No Major Changes. 27 Aug 2009 Change SANTA ANA Class C freq from 380.2 to 279.575

22 Oct 2009 No Major Changes.

SPECIAL USE AIRSPACE

2 Jul 2009 - 22 Oct 2009 No Major Changes.

MILITARY TRAINING ROUTES

2 Jul 2009 - 22 Oct 2009 No Major Changes.

MISCELLANEOUS

2 Jul 2009 - 22 Oct 2009 No Major Changes.

PHOENIX SECTIONAL 82nd Edition, 22 Oct 2009

OBSTRUCTIONS

22 Oct 2009 No Major Changes.

AIRPORTS

22 Oct 2009 No Major Changes.

NAVAIDs

22 Oct 2009 No Major Changes.

AIRSPACE

22 Oct 2009 No Major Changes.

SPECIAL USE AIRSPACE

22 Oct 2009 No Major Changes.

MILITARY TRAINING ROUTES

22 Oct 2009 No Major Changes.

MISCELLANEOUS

22 Oct 2009 No Major Changes.

PHOENIX TERMINAL AREA CHART 41st Edition, 22 Oct 2009

OBSTRUCTIONS

22 Oct 2009 No Major Changes.

AIRPORTS

22 Oct 2009 No Major Changes.

22 Oct 2009 No Major Changes.

22 Oct 2009 No Major Changes.

SPECIAL USE AIRSPACE

22 Oct 2009 No Major Changes.

MILITARY TRAINING ROUTES

22 Oct 2009 No Major Changes.

MISCELLANEOUS

22 Oct 2009 No Major Changes.

SALT LAKE CITY HELICOPTER ROUTE CHART 3rd Edition, 26 Oct 2006

OBSTRUCTIONS

23 Nov 2006 - 22 Oct 2009 No Major Changes.

23 Nov 2006 - 10 Apr 2008 No Major Changes.

5 Jun 2008 Delete PAYNE arpt, 41°05′54″N, 112°06′56″W. Delete WARD heli, 40°35′59″N, 111°48′03″W.

31 Jul 2008 - 25 Sep 2008 No Major Changes. 20 Nov 2008 Delete CHANNEL 4 heli, 40°43′57″N, 111°57′20″W.

15 Jan 2009 - 22 Oct 2009 No Major Changes.

23 Nov 2006 - 22 Oct 2009 No Major Changes.

AIRSPACE

23 Nov 2006 - 22 Oct 2009 No Major Changes.

SPECIAL USE AIRSPACE 23 Nov 2006 - 22 Oct 2009 No Major Changes.

MILITARY TRAINING ROUTES

23 Nov 2006 - 22 Oct 2009 No Major Changes.

MISCELLANEOUS

23 Nov 2006 - 22 Oct 2009 No Major Changes.

SALT LAKE CITY SECTIONAL 82nd Edition, 22 Oct 2009

OBSTRUCTIONS

22 Oct 2009 No Major Changes.

AIRPORTS

22 Oct 2009 No Major Changes.

22 Oct 2009 No Major Changes.

22 Oct 2009 No Major Changes.

SPECIAL USE AIRSPACE

22 Oct 2009 No Major Changes.

MILITARY TRAINING ROUTES

22 Oct 2009 No Major Changes.

MISCELLANEOUS

22 Oct 2009 No Major Changes.

SALT LAKE CITY TERMINAL AREA CHART 41st Edition, 22 Oct 2009

OBSTRUCTIONS

22 Oct 2009 No Major Changes.

SPECIAL USE AIRSPACE

22 Oct 2009 No Major Changes.

MILITARY TRAINING ROUTES

MISCELLANEOUS

22 Oct 2009 No Major Changes.

SAN DIEGO TERMINAL AREA CHART 58th Edition, 2 Jul 2009

OBSTRUCTIONS

2 Jul 2009 - 22 Oct 2009 No Major Changes.

2 Jul 2009 - 22 Oct 2009 No Major Changes.

2 Jul 2009 - 22 Oct 2009 No Major Changes.

2 Jul 2009 No Major Changes. 27 Aug 2009 Change SAN DIEGO Class B freq from 381.5 to 279.625 Change SANTA ANA Class C freq from 380.2 to 279.575

22 Oct 2009 No Major Changes.

SPECIAL USE AIRSPACE

2 Jul 2009 - 22 Oct 2009 No Major Changes.

MILITARY TRAINING ROUTES

2 Jul 2009 - 22 Oct 2009 No Major Changes.

MISCELLANEOUS

2 Jul 2009 - 22 Oct 2009 No Major Changes.

SAN FRANCISCO SECTIONAL 83rd Edition, 27 Aug 2009

OBSTRUCTIONS

27 Aug 2009 - 22 Oct 2009 No Major Changes.

AIRPORTS

27 Aug 2009 No Major Changes. 22 Oct 2009 Change CTAF 122.95 to 122.9 at BROWNSVILLE arpt, 39°27′18″N, 121°17′29″W.

NAVAIDs

27 Aug 2009 No Major Changes.

22 Oct 2009 Delete LAMPSON NDB, 38°59'43"N, 122°53'01"W.

27 Aug 2009 - 22 Oct 2009 No Major Changes.

SPECIAL USE AIRSPACE

27 Aug 2009 - 22 Oct 2009 No Major Changes.

MILITARY TRAINING ROUTES

27 Aug 2009 - 22 Oct 2009 No Major Changes.

MISCELLANEOUS

27 Aug 2009 - 22 Oct 2009 No Major Changes.

SAN FRANCISCO TERMINAL AREA CHART 75th Edition. 27 Aug 2009

OBSTRUCTIONS

27 Aug 2009 - 22 Oct 2009 No Major Changes.

27 Aug 2009 - 22 Oct 2009 No Major Changes.

27 Aug 2009 - 22 Oct 2009 No Major Changes.

27 Aug 2009 - 22 Oct 2009 No Major Changes.

SPECIAL USE AIRSPACE

27 Aug 2009 - 22 Oct 2009 No Major Changes.

MILITARY TRAINING ROUTES

27 Aug 2009 - 22 Oct 2009 No Major Changes.

MISCELLANEOUS

27 Aug 2009 - 22 Oct 2009 No Major Changes.

WICHITA SECTIONAL 83rd Edition. 30 Jul 2009

OBSTRUCTIONS

27 Aug 2009 Add obst 2930'MSL (350'AGL)UC, 39°50'12"N, 100°10'48"W. Add obst 1665'MSL (310'AGL)UC, 37°57'55"N, 97°09'08"W. Add obst 2636'MSL (350'AGL)UC, 39°49'30"N, 99°35'27"W. **22 Oct 2009** Add obst 1641'MSL (238'AGL), 37°59'00"N, 96°52'21"W. Add obst 1782'MSL (260'AGL), 37°56'06"N, 97°51'53"W. Add obst 1604'MSL (314'AGL), 37°30'30"N, 97°11'19"W.

Add obst 2978'MSL (350'AGL)UC, 36°19'02"N, 100°15'34"W. Add obst 3298'MSL (315'AGL)UC, 38-55'12"N, 101'11'02"N. Add obst 1588'MSL (320'AGL)UC, 37°29'57"N, 97°30'51"W.

AIRPORTS

27 Aug 2009 No Major Changes.

22 Oct 2009 Change CTAF/UNICOM freq to 123.075 at STEARMAN arpt, 37°46′30″N, 97°06′47″W.

27 Aug 2009 - 22 Oct 2009 No Major Changes.

AIRSPACE

27 Aug 2009 - 22 Oct 2009 No Major Changes.

SPECIAL USE AIRSPACE

27 Aug 2009 - 22 Oct 2009 No Major Changes.

MILITARY TRAINING ROUTES

27 Aug 2009 IR-526 Revised

IR-513 Revised

IR-504 Revised

22 Oct 2009 No Major Changes.

MISCELLANEOUS

27 Aug 2009 - 22 Oct 2009 No Major Changes.

INTENTIONALLY LEFT BLANK

INTENTIONALLY LEFT BLANK

SUPPLEMENTAL COMMUNICATION REFERENCE

Contained within this tabulation, and listed alphabetically by airport name, are all private—use airports charted on the U.S. IFR Enroute Low and High Altitude charts in the United States, having terminal approach and departure control facilities. Additionally, listed by country, are all Canadian and Mexican airports that appear on the U.S. IFR Enroute charts with approach and departure control services. All frequencies transmit and receive unless otherwise noted. Radials defining sectors are outbound from the facility.

| | STA | |
|--|-----|--|
| | | |

| | ONLIED STATES | |
|---|---|---------------------------------|
| CILITY NAME | | CHART & PANE |
| Frankfort, IL (LL4Ø) | | L-28 |
| Chicago App/Dep Con 133.1 285.6 | | |
| Glasgow Industrial, MT (Ø7MT) | 05.005.0 | H-1E, 2F, L-13 |
| Salt Lake Center App/Dep Con 126. | | |
| USAF Academy Bullseye Aux Airstrip, CO (CO9 | Ø) | L-10 |
| ASOS 118.325 | | |
| West Kentucky Airpark, KY (5KY3) | | L-16 |
| Memphis Center App/Dep Con 133. | 65 292.15 | |
| William P Gwinn, FL (Ø6FA) | | H-8I, L-23 |
| Gwinn Tower 120.4 314.6 (Mon-Fri | 1300-2100Z‡) | |
| Gnd Con 121.65 279.25 | | |
| CILITY NAME | CANADA | CHART & PANE |
| Abbotsford, BC (CYXX) | | H-1B, L-12 |
| ATIS 119.8 (1500–0700Z‡) | | 15, 2 12 |
| Victoria Trml App/Dep Con 132.7 (A | vhl on ground) 290.8 | |
| | 95.0 (1500–0700Z‡) Gnd Con 121.8 | |
| MF 119.4 (95.0 (0700–1500Z‡) (S | | |
| Amos/Magny, QC (CYEY) | mape megalar to 4000 / | H-11 |
| Montreal Center App/Dep Con 125.9 | 9 | 11-11 |
| Atikokan Muni, ON (CYIB) | <u>~</u> | L-14 |
| MF 122.3 (5 NM to 4500' No ground | d station) | L-1- |
| Barrie-Orillia (Lake Simcoe Rgnl), ON (CNB9) | | H-11B, L-31 |
| AWOS 122.55 (Pvt) | , | 11-110, L-31 |
| Toronto Center App/Dep Con 124.03 | 25 | |
| Bar River, ON (CPF2) | 25 | L-31 |
| Toronto Center App/Dep Con 132.6 | 5 | L=31 |
| Bathurst, NB (CZBF) | 5 | L-32 |
| | DE . | L-32 |
| Moncton Center App/Dep Con 134.2 | 25 | H-1B. L-1 |
| Boundary Bay, BC (CZBB) | | 11-15, L-1 |
| ATIS 125.5 (1500–0700Z‡) | 0 | |
| Vancouver App/Dep Con 132.3 363 | | |
| Tower 118.1 (Inner) 127.6 (Outer) (2 | | |
| | Vancouver Trml 125.2 above 2000'. Shape | |
| irregular to 2500'.) | | |
| Brampton, ON (CNC3) | -0.4 | L-31 |
| Toronto Trml App/Dep Con 119.3 25 | 53.1 | |
| Brandon Muni, MB (CYBR) | 05.005.4 | H-2 |
| Winnipeg Center App/Dep Con 132. | 25 285.4 | |
| MF 122.1 (5 NM to 4000') | | |
| Brantford, ON (CYFD) | | L-31 |
| Toronto Trml App/Dep Con 128.27 | AN (ONL) O | |
| Brockville-Thousand Islands Rgnl Tackaberry, | | L-32 |
| Montreal Center App/Dep Con 134.6 | 0/5 | |
| Bromont, QC (CZBM) | | L-32 |
| Montreal Center App/Dep Con 132.3 | 35 MF 122.15 (5 NM to 3400') | |
| Burlington Airpark, ON (CZBA) | | L-31 |
| Toronto Center App/Dep Con 119.3 | 253.1 | |
| Castlegar, BC (CYCG) | | H-1 |
| Vancouver Center Ann /Den Con 124 | 2 227 2 | |
| Vancouver Center App/Dep Con 134 | 1.2 221.3 | |
| MF 122.1 (5 NM to 6500') | | |
| MF 122.1 (5 NM to 6500') | | H-10G, 11B, L-31 |
| | | H-10G, 11B, L-31 |
| MF 122.1 (5 NM to 6500') Centralia/James T. Fld Muni, ON (CYCE) | | H-10G, 11B, L-31 H-11E, L-32 |
| MF 122.1 (5 NM to 6500') Centralia/James T. Fld Muni, ON (CYCE) Toronto Center App/Dep Con 135.30 Charlottetown, PE (CYYG) | | |
| MF 122.1 (5 NM to 6500') Centralia/James T. Fld Muni, ON (CYCE) Toronto Center App/Dep Con 135.30 Charlottetown, PE (CYYG) | 0 | |

| CILITY NAME | CHART & PANE |
|---|------------------------|
| Collingwood, ON (CNY3) | H-11B, L-310 |
| Toronto Center App/Dep Con 124.02 | |
| Cornwall Rgnl, ON (CYCC) | L-320 |
| Boston Center App/Dep Con 135.25 377.1 Cranbrook/Canadian Rockies Intl, BC (CYXC) | H-10 |
| Vancouver Center App/Dep Con 133.6 MF 122.3 (5 NM to 6100') | 11—10 |
| Debert, NS (CCQ3) | H-11E, L-32 |
| Halifax Trml App/Dep Con 119.2 | II-IIL, L-32. |
| Digby, NS (CYID) | L-32 |
| Moncton Center App/Dep Con 123.9 | L-32. |
| Downsview, ON (CYZD) | H-11B, L-318 |
| Toronto Center App Con 133.4 | 11 110, 2 011 |
| Toronto Center Dep Con 133.4 | |
| MF 126.2 (3 NM to 1900') | |
| Drummondville, QC (CSC3) | L-321 |
| Montreal Center App/Dep Con 132.35 | 2 32. |
| Earlton (Timiskaming Rgnl), ON (CYXR) | H-11E |
| MF 122.0 (5 NM to 3800') | 11 |
| AWOS 128.6 | |
| Elliot Lake Muni, ON (CYEL) | L-310 |
| Toronto Center App/Dep Con 135.4 | |
| Fort Frances Muni, ON (CYAG) | L-14h |
| Minneapolis Center App/Dep Con 120.9 | 2 2 |
| Fredericton Intl, NB (CYFC) | H-11E, L-32 |
| ATIS 127.55 | 111, 2 32 |
| Moncton Center App/Dep Con 124.3 135.5 270.8 Clnc Del 121.7 (Ltd hrs) | |
| MF 119.0 (5 NM to 3500') | |
| Goderich, ON (CYGD) | H-11B, L-31[|
| Toronto Center App/Dep 135.3 266.3 | 11 110, 2 011 |
| Greenwood, NS (CYZX) | H-11E, L-32 |
| ATIS 128.85 244.3 (1100–0000Z‡) | 111, 2 32. |
| App/Dep Con 120.6 335.9 Tower 119.5 126.2 236.6 324.3 | |
| Gnd Con 133.75 289.4 Clnc Del 128.05 283.9 | |
| Grimsby Air Park, ON (CNZ8) | L-311 |
| Toronto Trml App/Dep Con 128.27 268.75 Tower 125.0 308.475 | 2 31. |
| Halifax/Shearwater, NS (CYAW) | H-11E, L-32 |
| ATIS 129.175 (Ltd hrs) | |
| App/Dep Con 119.2 Tower 119.0 126.2 340.2 360.2 (Ltd hrs) | |
| Gnd Con 121.7 250.1 | |
| Halifax/Stanfield Intl, NS (CYHZ) | H-11E, L-32 |
| ATIS 121.0 | , |
| Moncton Center App/Dep Con 118.7 119.2 128.55 135.3 225.2 363.8 | |
| Tower 118.4 236.6 Gnd Con 121.9 275.8 Clnc Del 123.95 | |
| Apron Advisory 122.125 | |
| Hamilton, ON (CYHM) | H-10H, 11B, L-11E |
| ATIS 128.1 | ,, |
| Toronto Trml App/Dep Con 128.27 268.75 Tower 119.7 125.0 | |
| Gnd Con 121.6 | |
| Kingston, ON (CYGK) | H-11C, L-31E, 32 |
| Montreal Center App/Dep Con 135.05 398.4 (0400-1115Z‡) | ,, |
| MF 122.5 (1115–0400Z‡ 5 NM to 3300′) | |
| Kitchener/Waterloo, ON (CYKF) | H-11B, L-31[|
| ATIS 125.1 (1200–0400Z‡) | 115, 2 011 |
| Toronto Trml App/Dep Con 128.275 | |
| | |
| | |
| Waterloo Tower 126.0 118.55 (1200-0400Z‡) Gnd Con 121.8 | |
| Waterloo Tower 126.0 118.55 (1200-0400Z‡) Gnd Con 121.8 MF 126.0 (0400-1200Z‡ 5 NM to 4000') | 1-320 |
| Waterloo Tower 126.0 118.55 (1200-0400Z‡) Gnd Con 121.8 MF 126.0 (0400-1200Z‡ 5 NM to 4000') Lachute, QC (CSE4) | L-320 |
| Waterloo Tower 126.0 118.55 (1200–0400Z‡) Gnd Con 121.8 MF 126.0 (0400–1200Z‡ 5 NM to 4000') Lachute, QC (CSE4) Montreal Center App Con 124.65 132.85 268.3 | L-320 |
| Waterloo Tower 126.0 118.55 (1200–0400Z‡) Gnd Con 121.8 MF 126.0 (0400–1200Z‡ 5 NM to 4000') Lachute, QC (CSE4) Montreal Center App Con 124.65 132.85 268.3 Montreal Center Dep Con 132.85 268.3 | |
| Waterloo Tower 126.0 118.55 (1200-0400Z‡) Gnd Con 121.8 MF 126.0 (0400-1200Z‡ 5 NM to 4000') Lachute, QC (CSE4) Montreal Center App Con 124.65 132.85 268.3 Montreal Center Dep Con 132.85 268.3 La Tuque, QC (CYLQ) | |
| Waterloo Tower 126.0 118.55 (1200–0400Z‡) Gnd Con 121.8 MF 126.0 (0400–1200Z‡ 5 NM to 4000') Lachute, QC (CSE4) Montreal Center App Con 124.65 132.85 268.3 Montreal Center Dep Con 132.85 268.3 La Tuque, QC (CYLQ) Montreal Center App/Dep Con 134.5 | H-110 |
| Waterloo Tower 126.0 118.55 (1200–0400Z‡) Gnd Con 121.8 MF 126.0 (0400–1200Z‡ 5 NM to 4000') Lachute, QC (CSE4) Montreal Center App Con 124.65 132.85 268.3 Montreal Center Dep Con 132.85 268.3 La Tuque, QC (CYLQ) Montreal Center App/Dep Con 134.5 Langley, BC (CYNJ) | H-110 |
| Waterloo Tower 126.0 118.55 (1200–0400Z‡) Gnd Con 121.8 MF 126.0 (0400–1200Z‡ 5 NM to 4000') Lachute, QC (CSE4) Montreal Center App Con 124.65 132.85 268.3 Montreal Center Dep Con 132.85 268.3 La Tuque, QC (CYLQ) Montreal Center App/Dep Con 134.5 | L-320 H-110 L-18 |

ı

| Leamington, ON (CLM2) | L-3 |
|---|-----------------|
| Cleveland Center App/Dep Con 132.45 | |
| Lethbridge, AB (CYQL) | H-1 |
| ATIS 124.4 (1300-0545Z‡) | |
| Edmonton Center App/Dep Con 132.75 265.2 MF 121.0 (5 NM to 6000') | |
| Lindsay, ON (CNF4) | L-31E, L-3: |
| Toronto Center App/Dep 134.25 | |
| Liverpool/South Shore Rgnl, NS (CYAU) | L-3 |
| Moncton Center App/Dep Con 123.9 | |
| London, ON (CYXU) | H-10G, 11 |
| ATIS 127.8 (1120-0345Z‡) | L-30G, 31 |
| Toronto Center App/Dep 135.3 135.625 | |
| Tower 119.4 125.65 (1120-0345Z‡) Gnd Con 121.9 | |
| MF 119.4 (0345–1120Z‡ 5 NM to 3000') | |
| Manitowaning/Manitoulin East Muni, ON (CYEM) | L-3: |
| Toronto Center App/Dep 135.4 260.9 | |
| Maniwaki, QC (CYMW) | L-32 |
| Montreal Center App/Dep Con 126.57 | |
| Mascouche, QC (CSK3) | L-32 |
| MF 122.35 (5 NM to 2500'. No gnd station. Excluding the portion S of the | |
| N shore of Riviere des Milles-lles and 1 NM around Lac Agile Mascouche arpt.) | |
| Medicine Hat, AB (CYXH) | H-: |
| AWOS 124.875 (0345-1245Z‡) | |
| MF 122.2 (1245–0345Z‡ 5 NM to 5400') | |
| Midland/Huronia, ON (CYEE) | L-3: |
| Toronto Center App/Dep 124.025 | |
| Miramichi, NB (CYCH) | H-11E, L-3 |
| Moncton Center App/Dep Con 123.7 | |
| Moncton/Greater Moncton Intl, NB (CYQM) | H-11E, L-3 |
| ATIS 128.65 | |
| App/Dep 124.4 Tower 120.8 236.6 Gnd Con 121.8 275.8 | |
| Apron Advisory 122.075 | |
| Mont-Laurier, QC (CSD4) | L-32 |
| Montreal Center App/Dep Con 126.57 | |
| Montreal Intl (Mirabel), QC (CYMX) | H-11C, 12K, L-3 |
| ATIS 125.7 | |
| Montreal Center App Con 124.65 132.85 268.3 | |
| Montreal Dep Con 132.85 | |
| MF 119.1 (7 NM shape irregular to 2000') VFR Advisory 134.15 | |
| Montreal/Pierre Elliott Trudeau Intl, QC (CYUL) | H-11C, 12K, L-3 |
| ATIS 133.7 | |
| Montreal Trml App Con 118.9 124.65 126.9 132.85 268.3 | |
| Tower 119.9 267.1 Gnd Con 121.9 275.8 Clnc Del 125.6 Apron 122.075 | |
| Montreal Trml Dep Con 118.9 (SE-S-SW) 124.65 268.3 (W-NW-NE) | |
| VFR Advisory 134.15 | |
| Montreal/St-Hubert, QC (CYHU) | H-11C, L-3 |
| ATIS 124.9 (Apr-Oct 1045-0500Z‡, Nov-Mar 1045-0400Z) AWOS 124.9 | |
| Montreal Center App/Dep Con 125.15 268.3 | |
| St. Hubert Tower 118.4 (Apr–Oct 1045–0500Z‡, Nov–Mar 1045–0400Z) | |
| Gnd Con 126.4 MF 118.4 (Apr-Oct 0500-1045Z‡, Nov-Mar | |
| 0400–1045Z 5 NM shape irregular to 2500') VFR Advisory 134.15 | |
| Muskoka, ON (CYQA) | H-11B, L-3 |
| AWOS 124.575 | , _ |
| MF 122.3 (5 NM to 3900') | |
| Nanaimo, BC (CYCD) | H-1B, L- |
| Victoria Trml App/Dep 120.8 133.95 252.3 MF 122.1 1330-0530Z‡ (5 NM to 2500') | 11 10, 2 |
| North Bay, ON (CYYB) | H-11B, L3: |
| ATIS 124.9 (1130–0300Z‡) | ., 110, 10. |
| Toronto Center App/Dep 121.225 127.25 | |
| MF 118.3 (1130–0330Z‡ 7 NM to 5000′) | |
| Oshawa, ON (CYOO) | L-3 |
| ATIS 125.675 (1130–0330Z‡) | L-3 |
| Toronto Trml App Con 133.4 | |
| Tower 120.1 (1130–0330Z‡) Gnd Con 118.4 | |
| | |
| Toronto Trml Dep Con 133.4 MF 120.1 (0330–1130Z‡ 5 NM to 3000′) | |

| CILITY NAME | CHART & PANE |
|---|------------------|
| Ottawa/Carp, ON (CYRP) | L-31E, 32 |
| ATIS 121.15 | |
| Ottawa Trml App/Dep Con 128.175 252.5 | |
| Ottawa/Gatineau, QC (CYND) | H-11C, L-32 |
| Ottawa Trml App/Dep Con 127.7 128.175 252.5 | |
| MF 122.3 (5 NM shape irregular to 2500') | |
| VFR Advisory Ottawa Trml 127.7 | |
| Ottawa/MacDonald-Cartier Intl, ON (CYOW) | L-11 |
| ATIS 121.15 | |
| Ottawa App Con 135.15 Tower 118.8 120.1 341.3 | |
| Gnd Con 121.9 Clnc Del 119.4 | |
| Ottawa Dep Con 128.175 | |
| Owen Sound/Billy Bishop Rgnl, ON (CYOS) | L-31 |
| Toronto Center App/Dep 132.575 290.6 | |
| Pelee Island, ON (CYPT) | L-30 |
| Cleveland Center App/Dep Con 126.35 360.0 | |
| Pembroke, ON (CYTA) | H-11C, L-31E, 32 |
| Montreal Center App/Dep Con 135.2 | |
| Petawawa Advisory 126.4 250.1 (Mon-Fri 1300-2130Z‡, OT PPR) | |
| Penticton, BC (CYYF) | H-1 |
| Vancouver Center App/Dep Con 133.5 351.3 MF 118.5 (5 NM to 4100') | |
| Peterborough, ON (CYPQ) | H-11B, L-31E, 32 |
| AWOS 126.925 | |
| Toronto Center App/Dep 134.25 | |
| Pincher Creek, AB (CZPC) | H-1 |
| Edmonton Center App/Dep Con 132.75 265.2 | |
| Pitt Meadows, BC (CYPK) | L-1 |
| ATIS 125.0 (1500-0700Z‡) | |
| Vancouver Center App Con 128.6 352.7 (Outer) | |
| Pitt Tower 126.3 (1500-0700Z‡) Gnd Con 123.8 | |
| Vancouver Center Dep Con 132.3 363.8 (South) | |
| MF 126.3 (0700-1500Z‡) (3NM to 2500') | |
| Quebec/Jean Lesage Intl, QC (CYQB) | H-11D, L-32 |
| ATIS 134.6 | |
| Montreal Center App/Dep Con 124.0 127.85 135.025 270.9 322.8 | |
| (185.65 Quebec Twr VFR acft at or below 3000') Tower 118.65 236.6 | |
| Gnd Con 121.9 250.0 | |
| Riviere Du Loup, QC (CYRI) | H-11 |
| AWOS 122.025 (Pvt) | 11 11 |
| Montreal Center App/Dep Con 125.1 299.6 | |
| Rouyn Noranda, QC (CYUY) | H-11 |
| Montreal Center App/Dep Con 125.9 | 11-11 |
| MF 122.2 (5 NM to 4000') | |
| Saint John, NB (CYSJ) | H-11E, L-32 |
| | 11-111, 1-3 |
| Moncton Center App/Dep Con 124.3 135.5 270.8 MF 118.5 (5 NM to 3400') Sarnia (Chris Hadfield), ON (CYZR) | H-10G, 11B, L-30 |
| | n-10G, 11B, L-30 |
| Toronto Center 134.375 | 11.01/ 1.04 |
| Sault Ste Marie, ON (CYAM) | H-2K, L-31 |
| ATIS 133.05 (1300–0100Z‡) | |
| Toronto Center App/Dep Con 132.65 344.5 | |
| Tower 118.8 (1300–0100Z‡) Gnd Con 121.7 | |
| MF 118.8 (0100–1300Z‡ 5 NM irregular shape to 3000') | |
| Sherbrooke, QC (CYAM) | H-11D, L-32 |
| AWOS 126.25 | |
| Montreal Center App/Dep Con 132.55 MF 123.5 (Ltd hrs 5 NM to 3800') | |
| South Renfrew Muni, ON (CNP3) | L-31E, 32 |
| Montreal Center App/Dep 124.275 | |
| Southport, MB (CYPG) | H-2 |
| ATIS 120.85 (Mon-Fri 1400-2300Z‡ except holidays) | |
| | |
| Tower 126.2 384.2 (Mon-Fri 1400-2300Z‡ except holidays) | |

| ACILITY NAME Springwater Barrie Airpark, ON (CNA3) | CHART & PANE L-310 |
|---|-----------------------|
| Toronto Center App/Dep Con 124.025 | L-311 |
| St. Catherines/Niagara District, ON (CYSN) | H-10H, 11B, L-31I |
| ATIS 128.525 (1215–0200Z‡) | 11 1011, 1115, 1 011 |
| Toronto Trml App/Dep Con 133.4 253.1 | |
| MF 123.25 (1215–0200Z‡ 5 NM to 3300′) | |
| St. Frederic, QC (CSZ4) | L-32F |
| Montreal Center App/Dep Con 135.025 270.9 | 2 021 |
| St. Georges, QC (CYSG) | H-32H, L-11D |
| Montreal Center App/Dep Con 132.35 | 52.1, 2 112 |
| MF 122.15 (5 NM 3900' ASL) | |
| St. Jean, QC (CYJN) | L-320 |
| Montreal Center App/Dep Con 125.15 268.3 | 2 020 |
| Tower 118.2 (Apr-Oct 1230-0230Z‡ Nov-Mar 1300-0200Z‡) | |
| Gnd Con 121.7 | |
| Sudbury, ON (CYSB) | H-31B, 10G, L-31D |
| ATIS 127.4 | 11–31b, 10d, E–31b |
| | |
| Toronto Center App/Dep Con 135.5 | |
| MF 125.5 (7 NM to 4000') Summerside, PE (CYSU) | H-11E, L-32. |
| AWOS 122.55 (Pvt) | 11-11E, L-32. |
| | |
| Moncton Center App/Dep Con 124.4 384.8 | H-2J, L-14. |
| Thunder Bay, ON (CYQT) | п-2J, L-14. |
| ATIS 128.8 (1100–0400Z‡) Winnipeg Center App/Dep Con 132.125 (0400–1100Z‡) | |
| | |
| Tower 118.1 (1100–0400Z‡) Gnd Con 121.9 | |
| App/Dep 119.2 MF 118.1 (0400–1100Z‡ 5 NM to 4000′) | 11.445 |
| Fimmins, ON (CYTS) | H-11E |
| ATIS 124.95 (1000–0500Z‡) | |
| Toronto Center App/Dep Con 128.3 226.3 MF 122.3 (5 NM to 4000') | |
| Toronto/Buttonville Muni, ON (CYKZ) | L-31E |
| ATIS 127.1 (1200–0400Z‡) | |
| Toronto Center App Con 133.4 Toronto Center Dep Con 133.4 | |
| Tower 124.8 119.9 (1200-0400Z‡) Gnd Con 121.8 | |
| MF 124.8 (0400–1200Z‡ No gnd station. 5 NM shape irregular to below 2500') | |
| Toronto/City Centre, ON (CYTZ) | L-31E |
| ATIS 133.6 (1130-0400Z‡) | |
| App Con 133.4 Dep Con 133.4 | |
| Tower 118.2 119.2 226.5 (1130–0400Z‡) Gnd Con 121.7 | |
| Toronto/Lester B Pearson Intl, ON (CYYZ) | H-11B, L-31D |
| ATIS 120.825 | |
| App Con 124.475 125.4 132.8 Dep Con 127.575 128.8 | |
| Tower 118.35 118.7 Gnd Con 118.0 119.1 121.65 121.9 | |
| Clnc Del 121.3 (1200-0400Z‡) VFR Advisory 119.3 133.4 | |
| Trenton, ON (CYTR) | H-11C, L-31E, 32I |
| ATIS 135.45 257.7 | |
| App/Dep Con 128.4 324.3 Tower 128.7 236.6 Gnd Con 121.9 275.8 | |
| Cinc Del 124.35 286.4 | |
| Trenton/Mountain View, ON (CPZ3) | H-11C, L-31E, 32I |
| Trenton Mil Advisory 268.0 | |
| Trois-Rivieres, QC (CYRQ) | H-11C, L-32F |
| Montreal Center App/Dep Con 128.225 229.2 | |
| MF 123.0 (5 NM to 3200') | |
| Val-D'or, QC (CYVO) | H-11E |
| Montreal Center App/Dep Con 125.9 308.3 | 11 |
| MF 118.5 (1030–0325Z‡ 5 NM to 4000') | |
| Vancouver Intl, BC (CYVR) | H-1B, L-1I |
| ATIS 124.6 124.75 | 11-10, L=11 |
| | |
| App Con 128.6 128.17 352.7 (Outer) 133.1 134.225 352.7 (Inner) | |
| Dep Con 126.125 (north) 132.3 (south) 363.8 | |
| Tower 118.7 (south) 119.55 (north) VFR 124.0 125.65 226.5 236.6 Gnd Con 121.7 (south) 127.15 (north) 275.8 Clnc Del 121.4 | |
| | |

| ICILITY NAME | CHART & PANEL |
|---|--|
| Victoria Intl, BC (CYYJ) | H-1B, L-1E |
| ATIS 118.8 (1400-0800Z‡) | |
| App Con 125.95 308.4 Dep Con 133.85 308.4 | |
| Tower 119.1 (Outer) 119.7 (Inner) 239.6 | |
| Gnd Con 121.9 361.4 (1400–0800Z‡ OT ctc Kamloops 119.7) | |
| Clnc Del 126.4 (1400-0800Z‡) | |
| Victoriaville, QC (CSR3) | L-32H |
| Montreal Center App Con 132.35 | |
| Waterville/Kings Co Muni, NS (CCW3) | L-32J |
| Greenwood Trml App/Dep Con 120.6 335.9 | |
| Greenwood Tower 119.5 324.3 | |
| Wiarton, ON (CYVV) | H-11B, L-31D |
| Toronto Center App/Dep Con 132.575 | |
| MF 122.2 (5 NM to 3700') | |
| Windsor, ON (CYQG) | H-10G, L-8J |
| ATIS 134.5 (1130-0330Z‡) | |
| Detroit App/Dep Con 126.85 127.5 134.3 348.3 363.2 | |
| Tower 124.7 (1130–0330Z‡) Gnd Con 121.7 | |
| MF 124.7 (0330–1130Z‡ 6 NM irregular shape to below 3000') | |
| VFR Advisory Detroit App Con 134.3 | |
| Yarmouth, NS (CYQI) | H-11E, L-32 |
| Moncton Center App/Dep Con 123.9 368.5 MF 123.0 (5 NM to 3100') | |
| MEXICO | |
| ICILITY NAME | CHART & PANEL |
| Abraham Gonzalez Intl (MMCS) | H–4K, L–6F |
| Juarez App Con 119.9 Juarez Tower 118.9 | , 2 0. |
| Del Norte Intl (MMAN) | H-7B, L-20G |
| ATIS 127.55 (1300–0300Z‡) | 11 75, 2 200 |
| Monterrey App 119.75 120.4 Tower 118.6 | |
| Durango Intl (MMDO) | H-7A |
| ATIS 132.1 | |
| | |
| Tower 118 1 Durango Info 122 3 | |
| Tower 118.1 Durango Info 122.3 Seperal Abelardo I. Rodriguez Intl (MMT1) | H-4H 1-4H |
| General Abelardo L Rodriguez Intl (MMTJ) | H-4H, L-4H |
| General Abelardo L Rodriguez Intl (MMTJ) ATIS 127.9 | H-4H, L-4H |
| General Abelardo L Rodriguez Intl (MMTJ) ATIS 127.9 Tijuana App Con 119.5 120.3 Tijuana Tower 118.1 Clnc Del 122.35 | Н-4Н, L-4Н |
| General Abelardo L Rodriguez Intl (MMTJ) ATIS 127.9 Tijuana App Con 119.5 120.3 Tijuana Tower 118.1 Clnc Del 122.35 Tijuana Info 132.1 | , |
| General Abelardo L Rodriguez Intl (MMTJ) ATIS 127.9 Tijuana App Con 119.5 120.3 Tijuana Tower 118.1 Clnc Del 122.35 Tijuana Info 132.1 General Lucio Blanco Intl (MMRX) | , |
| General Abelardo L Rodriguez Intl (MMTJ) ATIS 127.9 Tijuana App Con 119.5 120.3 Tijuana Tower 118.1 Clnc Del 122.35 Tijuana Info 132.1 General Lucio Blanco Intl (MMRX) Reynosa App Con 118.8 Reynosa Tower 118.8 | н–7В, L–20Н |
| General Abelardo L Rodriguez Intl (MMTJ) ATIS 127.9 Tijuana App Con 119.5 120.3 Tijuana Tower 118.1 Clnc Del 122.35 Tijuana Info 132.1 General Lucio Blanco Intl (MMRX) Reynosa App Con 118.8 Reynosa Tower 118.8 General Mariano Escobedo Intl (MMMY) | н–7В, L–20Н |
| General Abelardo L Rodriguez Intl (MMTJ) ATIS 127.9 Tijuana App Con 119.5 120.3 Tijuana Tower 118.1 Clnc Del 122.35 Tijuana Info 132.1 General Lucio Blanco Intl (MMRX) Reynosa App Con 118.8 Reynosa Tower 118.8 General Mariano Escobedo Intl (MMMY) ATIS 127.7 | н–7В, L–20Н |
| General Abelardo L Rodriguez Intl (MMTJ) ATIS 127.9 Tijuana App Con 119.5 120.3 Tijuana Tower 118.1 Clnc Del 122.35 Tijuana Info 132.1 General Lucio Blanco Intl (MMRX) Reynosa App Con 118.8 Reynosa Tower 118.8 General Mariano Escobedo Intl (MMMY) ATIS 127.7 Monterrey App Con 119.75 120.4 Monterrey Tower 118.1 Gnd Con 121.9 | H–7B, L–20H H–7B, L–20G |
| General Abelardo L Rodriguez Intl (MMTJ) ATIS 127.9 Tijuana App Con 119.5 120.3 Tijuana Tower 118.1 Clnc Del 122.35 Tijuana Info 132.1 General Lucio Blanco Intl (MMRX) Reynosa App Con 118.8 Reynosa Tower 118.8 General Mariano Escobedo Intl (MMMY) ATIS 127.7 Monterrey App Con 119.75 120.4 Monterrey Tower 118.1 Gnd Con 121.9 General R Fierro Villalobos Intl (MMCU) | H–7B, L–20H H–7B, L–20G |
| General Abelardo L Rodriguez Intl (MMTJ) ATIS 127.9 Tijuana App Con 119.5 120.3 Tijuana Tower 118.1 Clnc Del 122.35 Tijuana Info 132.1 General Lucio Blanco Intl (MMRX) Reynosa App Con 118.8 Reynosa Tower 118.8 General Mariano Escobedo Intl (MMMY) ATIS 127.7 Monterrey App Con 119.75 120.4 Monterrey Tower 118.1 Gnd Con 121.9 General R Fierro Villalobos Intl (MMCU) ATIS 127.9 | H–7B, L–20H H–7B, L–20G |
| General Abelardo L Rodriguez Intl (MMTJ) ATIS 127.9 Tijuana App Con 119.5 120.3 Tijuana Tower 118.1 Clnc Del 122.35 Tijuana Info 132.1 General Lucio Blanco Intl (MMRX) Reynosa App Con 118.8 Reynosa Tower 118.8 General Mariano Escobedo Intl (MMMY) ATIS 127.7 Monterrey App Con 119.75 120.4 Monterrey Tower 118.1 Gnd Con 121.9 General R Fierro Villalobos Intl (MMCU) ATIS 127.9 Chihuahua App Con 121.0 Chihuahua Tower 118.4 | H–7B, L–20H H–7B, L–20G L–6i |
| General Abelardo L Rodriguez Intl (MMTJ) ATIS 127.9 Tijuana App Con 119.5 120.3 Tijuana Tower 118.1 Clnc Del 122.35 Tijuana Info 132.1 General Lucio Blanco Intl (MMRX) Reynosa App Con 118.8 Reynosa Tower 118.8 General Mariano Escobedo Intl (MMMY) ATIS 127.7 Monterrey App Con 119.75 120.4 Monterrey Tower 118.1 Gnd Con 121.9 General R Fierro Villalobos Intl (MMCU) ATIS 127.9 Chihuahua App Con 121.0 Chihuahua Tower 118.4 General Rodolfo Sanchez Taboada Intl (MMML) | H–7B, L–20H H–7B, L–20G L–6i |
| General Abelardo L Rodriguez Intl (MMTJ) ATIS 127.9 Tijuana App Con 119.5 120.3 Tijuana Tower 118.1 Clnc Del 122.35 Tijuana Info 132.1 General Lucio Blanco Intl (MMRX) Reynosa App Con 118.8 Reynosa Tower 118.8 General Mariano Escobedo Intl (MMMY) ATIS 127.7 Monterrey App Con 119.75 120.4 Monterrey Tower 118.1 Gnd Con 121.9 General R Fierro Villalobos Intl (MMCU) ATIS 127.9 Chihuahua App Con 121.0 Chihuahua Tower 118.4 General R Rodolfo Sanchez Taboada Intl (MMML) ATIS 127.6 | H–7B, L–20H H–7B, L–20G L–6i |
| General Abelardo L Rodriguez Intl (MMTJ) ATIS 127.9 Tijuana App Con 119.5 120.3 Tijuana Tower 118.1 Clnc Del 122.35 Tijuana Info 132.1 General Lucio Blanco Intl (MMRX) Reynosa App Con 118.8 Reynosa Tower 118.8 General Mariano Escobedo Intl (MMMY) ATIS 127.7 Monterrey App Con 119.75 120.4 Monterrey Tower 118.1 Gnd Con 121.9 General R Fierro Villalobos Intl (MMCU) ATIS 127.9 Chihuahua App Con 121.0 Chihuahua Tower 118.4 General Rodolfo Sanchez Taboada Intl (MMML) ATIS 127.6 Mexicali App Con 118.2 Mexicali Tower 118.2 Mexicali Info 123.9 122.3 | H-7B, L-20F H-7B, L-20G L-6 H-4H, L-4J, 5A |
| General Abelardo L Rodriguez Intl (MMTJ) ATIS 127.9 Tijuana App Con 119.5 120.3 Tijuana Tower 118.1 Clnc Del 122.35 Tijuana Info 132.1 General Lucio Blanco Intl (MMRX) Reynosa App Con 118.8 Reynosa Tower 118.8 General Mariano Escobedo Intl (MMMY) ATIS 127.7 Monterrey App Con 119.75 120.4 Monterrey Tower 118.1 Gnd Con 121.9 General R Fierro Villalobos Intl (MMCU) ATIS 127.9 Chihuahua App Con 121.0 Chihuahua Tower 118.4 General Rodolfo Sanchez Taboada Intl (MMML) ATIS 127.6 Mexicali App Con 118.2 Mexicali Tower 118.2 Mexicali Info 123.9 122.3 General Servando Canales (MMMA) | H-7B, L-20F H-7B, L-20G L-6 H-4H, L-4J, 5A |
| General Abelardo L Rodriguez Intl (MMTJ) ATIS 127.9 Tijuana App Con 119.5 120.3 Tijuana Tower 118.1 Clnc Del 122.35 Tijuana Info 132.1 General Lucio Blanco Intl (MMRX) Reynosa App Con 118.8 Reynosa Tower 118.8 General Mariano Escobedo Intl (MMMY) ATIS 127.7 Monterrey App Con 119.75 120.4 Monterrey Tower 118.1 Gnd Con 121.9 General Refierro Villalobos Intl (MMCU) ATIS 127.9 Chihuahua App Con 121.0 Chihuahua Tower 118.4 General Rodolfo Sanchez Taboada Intl (MMML) ATIS 127.6 Mexicali App Con 118.2 Mexicali Tower 118.2 Mexicali Info 123.9 122.3 General Servando Canales (MMMA) Matamoros App Con 118.0 Matamoros Tower 118.0 | H–7B, L–20F H–7B, L–20G L–6 H–4H, L–4J, 5A H–7C, L–21A |
| General Abelardo L Rodriguez Intl (MMTJ) ATIS 127.9 Tijuana App Con 119.5 120.3 Tijuana Tower 118.1 Clnc Del 122.35 Tijuana Info 132.1 General Lucio Blanco Intl (MMRX) Reynosa App Con 118.8 Reynosa Tower 118.8 General Mariano Escobedo Intl (MMMY) ATIS 127.7 Monterrey App Con 119.75 120.4 Monterrey Tower 118.1 Gnd Con 121.9 General R Fierro Villalobos Intl (MMCU) ATIS 127.9 Chihuahua App Con 121.0 Chihuahua Tower 118.4 General Rodolfo Sanchez Taboada Intl (MMML) ATIS 127.6 Mexicali App Con 118.2 Mexicali Tower 118.2 Mexicali Info 123.9 122.3 General Servando Canales (MMMA) Matamoros App Con 118.0 Matamoros Tower 118.0 Plan De Guadalupe Intl (MMIO) | H–7B, L–20F H–7B, L–20G L–6 H–4H, L–4J, 5A H–7C, L–21A |
| General Abelardo L Rodriguez Intl (MMTJ) ATIS 127.9 Tijuana App Con 119.5 120.3 Tijuana Tower 118.1 Clnc Del 122.35 Tijuana Info 132.1 General Lucio Blanco Intl (MMRX) Reynosa App Con 118.8 Reynosa Tower 118.8 General Mariano Escobedo Intl (MMMY) ATIS 127.7 Monterrey App Con 119.75 120.4 Monterrey Tower 118.1 Gnd Con 121.9 General R Fierro Villalobos Intl (MMCU) ATIS 127.9 Chihuahua App Con 121.0 Chihuahua Tower 118.4 General Rodolfo Sanchez Taboada Intl (MMML) ATIS 127.6 Mexicali App Con 118.2 Mexicali Tower 118.2 Mexicali Info 123.9 122.3 General Servando Canales (MMMA) Matamoros App Con 118.0 Matamoros Tower 118.0 Plan De Guadalupe Intl (MMIO) Saltillo App Con 127.4 Saltillo Tower 118.4 | H–7B, L–20H H–7B, L–20G L–6i H–4H, L–4J, 5A H–7C, L–21A |
| General Abelardo L Rodriguez Intl (MMTJ) ATIS 127.9 Tijuana App Con 119.5 120.3 Tijuana Tower 118.1 Clnc Del 122.35 Tijuana Info 132.1 General Lucio Blanco Intl (MMRX) Reynosa App Con 118.8 Reynosa Tower 118.8 General Mariano Escobedo Intl (MMMY) ATIS 127.7 Monterrey App Con 119.75 120.4 Monterrey Tower 118.1 Gnd Con 121.9 General R Fierro Villalobos Intl (MMCU) ATIS 127.9 Chihuahua App Con 121.0 Chihuahua Tower 118.4 General Rodolfo Sanchez Taboada Intl (MMML) ATIS 127.6 Mexicali App Con 118.2 Mexicali Tower 118.2 Mexicali Info 123.9 122.3 General Servando Canales (MMMA) Matamoros App Con 118.0 Matamoros Tower 118.0 Plan De Guadalupe Intl (MMIO) Saltillo App Con 127.4 Saltillo Tower 118.4 Quetzalcoati Intl (MMNL) | H–7B, L–20H H–7B, L–20G L–6I H–4H, L–4J, 5A H–7C, L–21A |
| General Abelardo L Rodriguez Intl (MMTJ) ATIS 127.9 Tijuana App Con 119.5 120.3 Tijuana Tower 118.1 Clnc Del 122.35 Tijuana Info 132.1 General Lucio Blanco Intl (MMRX) Reynosa App Con 118.8 Reynosa Tower 118.8 General Mariano Escobedo Intl (MMMY) ATIS 127.7 Monterrey App Con 119.75 120.4 Monterrey Tower 118.1 Gnd Con 121.9 General R Fierro Villalobos Intl (MMCU) ATIS 127.9 Chihuahua App Con 121.0 Chihuahua Tower 118.4 General Rodolfo Sanchez Taboada Intl (MMML) ATIS 127.6 Mexicali App Con 118.2 Mexicali Tower 118.2 Mexicali Info 123.9 122.3 General Servando Canales (MMMA) Matamoros App Con 118.0 Matamoros Tower 118.0 Plan De Guadalupe Intl (MMIO) Saltillo App Con 127.4 Saltillo Tower 118.4 | H-4H, L-4H H-7B, L-20H H-7B, L-20G L-6I H-4H, L-4J, 5A H-7C, L-21A H-7B, L-20G |

INTENTIONALLY LEFT BLANK

INTENTIONALLY LEFT BLANK

In support of the Federal Aviation Administration's Runway Incursion Program, selected towered airport diagrams have been published in the Airport Diagram section of the A/FD. Diagrams will be listed alphabetically by associated city and airport name. Airport diagrams, depicting runway and taxiway configurations, will assist both VFR and IFR pilots in ground taxi operations. The airport diagrams in this publication are the same as those published in the U.S. Terminal Procedures Publications. For additional airport diagram legend information see the U.S. Terminal Procedures Publication.

NOTE: Some text data published under the individual airport in the front portion of the A/FD may be more current than the data published on the Airport Diagrams. The airport diagrams are updated only when significant changes occur.

GENERAL INFORMATION

PILOT CONTROLLED AIRPORT LIGHTING SYSTEMS

Available pilot controlled lighting (PCL) systems are indicated as follows:

- 1. Approach lighting systems that bear a system identification are symbolized using negative symbology, e.g., 🖏 💽 😧
- 2. Approach lighting systems that do not bear a system identification are indicated with a negative "n" beside the name.

A star (*) indicates non-standard PCL, consult the individual airport in the front portion of the A/FD, e.g., 0

To activate lights use frequency indicated in the communication section of the chart with a $m{0}$ or the appropriate lighting system identification e.g., UNICOM 122.8 0, 🚳, 🛇

| (EY | M | KE |
|-----|---|----|

7 times within 5 seconds

5 times within 5 seconds

3 times within 5 seconds

FUNCTION

Highest intensity available

Medium or lower intensity (Lower REIL or REIL-off) Lowest intensity available (Lower REIL or REIL-off)

CHART CURRENCY INFORMATION

FAA procedure amendment number Amdt 11A 99365 Date of latest change

The Chart Date indentifies the Julian date the chart was added to the volume or last revised for any reason. The first two digits indicate the year, the last three digits indicate the day of the year (001 to 365/6) in which the latest addition or change was first published.

The Procedure Amendment Number precedes the Chart Date, and changes any time instrument information (e.g., DH, MDA, approach routing, etc.) changes. Procedure changes also cause the Chart Date to change.

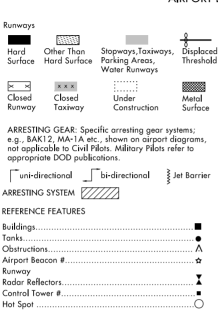
MISCELLANEOUS

- Indicates a non-continuously operating facility, see the individual airport in the front portion of the A/FD.
- Indicates control tower temporarily closed UFN.

09071 **IFGFND**

INSTRUMENT APPROACH PROCEDURES (CHARTS)

AIRPORT DIAGRAM



When Control Tower and Rotating Beacon are co-located, Beacon symbol will be used and further identified as TWR

Runway length depicted is the physical length of the runway (end-to-end, including displaced thresholds if any) but excluding areas designated as stopways.

A D symbol is shown to indicate runway declared distance information available, see appropriate A/FD, Alaska or Pacific Supplement for distance information. Helicopter Alighting Areas (H) [H] [H] [A] [H] Negative Symbols used to identify Copter Procedures landing point...... H 👪 H

Runway Threshold elevation.....THRE 123 Runway TDZ elevation......TDZE 123 — 0.3% DOWN

(shown when runway slope is greater than or equal to 0.3%)

Runway Slope measured to midpoint on runways 8000 feet or longer.

U.S. Navy Optical Landing System (OLS) "OLS" location is shown because of its height of approximately 7 feet and proximity to edge of runway may create an obstruction for some types of aircraft.

Approach light symbols are shown in the Flight Information Handbook.

Airport digaram scales are variable.

True/magnetic North orientation may vary from diagram to diagram

Coordinate values are shown in 1 or ½ minute increments. They are further broken down into 6 second ticks, within each 1 minute increments.

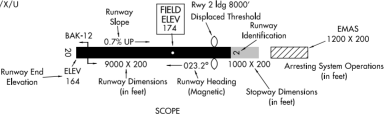
Positional accuracy within ±600 feet unless otherwise noted on the chart.

All new and revised airport diagrams are shown referenced to the World Geodetic System (WGS) (noted on appropriate diagram), and may not be compatible with local coordinates published in FLIP. (Foreign Only)

Runway Weight Bearing Capacity/or PCN Pavement Classification Number is shown as a codified expression.

Refer to the appropriate Supplement/Directory for applicable codes e.g., RWY 14-32 S75, T185, ST175, TT325

PCN 80 F/D/X/U



Airport diagrams are specifically designed to assist in the movement of ground traffic at locations with complex runway/taxiway configurations and provide information for updating Computer Based Navigation Systems (I.E., INS, GPS) aboard aircraft. Airport diagrams are not intended to be used for approach and landing or departure operations. For revisions to Airport Diagrams: Consult FAA Order 7910.4.

LEGEND

AIRPORT DIAGRAMS HOT SPOTS

An "'Airport surface hot spot" is a location on an aerodrome movement area with a history or potential risk of collision or runway incursion, and where heightened attention by pilots/drivers is necessary.

A "hot spot" is a runway safety related problem area on a airport that presents increased risk during surface operations. Typically it is a complex or confusing taxiway/taxiway or taxiway/runway intersection. The area of increased risk has either a history of or potential for runway incursions or surface incidents, due to a variety of causes, such as but not limited to: airport layout, traffic flow, airport marking, signage and lighting, situational awareness, and training. Hot spots are depicted on airport diagrams as open circles designated as "HOT¹", "HOT²", etc. and tabulated in the list below with a brief description of each hot spot. Hot spots will remain charted on airport diagrams until such time the increased risk has been reduced or eliminated.

.

| CITY/AIRPORT | HOT SPOT | DESCRIPTION |
|--------------|----------|-------------|

| FALCON FLD (FFZ) HOT¹ Acft approaching Twy D from the ramp and destined for Rwy 4R or Rwy 22L sometimes miss the turn into Twy D. TUCSON RYAN FLD (RYN) HOT¹ Acft raffic often taxies acft via Twy B and onto Rwy 33 for departure on Rwy 6R. Use caution not to enter Rwy 6R without ATC authorization. TUCSON TUCSON INTL (TUS) HOT² Complex intersection. HOT² RWy 11R-29L sometimes cross the approach area of these rwys without authorization. RWy 29R sometimes cross the approach area of these rwys without authorization. RWy 29R sometimes mistaken for Rwy 29L. CALIFORNIA HAYWARD HAYWARD HAYWARD EXECUTIVE (HWD) Acft approaching Twy A from the ramp sometimes fail to turn onto Twy A, proceeding onto Twy E and ultimately Rwy 10L-28R. HOT² Area not visible from ATCT. Area not visible from ATCT. LONG BEACH LONG BEACH LONG BEACH DAUGHERTY FLD (LGB) HOT² Acft exiting Rwy 30 at Twy A turn left on Twy D, anticipate reaching their destination, and fail to hold short of Rwy 12-30 and Rwy 12-25R. HOT² Acft northbound on Twy B and instructed to hold short of Rwy 12-30 and Rwy 17-25R. HOT³ Acft eastbound on Twy B and instructed to hold short of Rwy 12-30 and Rwy 17-25R. HOT³ Acft eastbound on Twy B anticipate reaching their destination parking ramp and fail to hold short of Rwy 7R-25L. HOT³ Acft eastbound on Twy B anticipate reaching their destination parking ramp and fail to hold short of Rwy 7R-25L. HOT³ Acft eastbound on Twy B anticipate reaching their destination parking ramp and fail to hold short of Rwy 7R-25L. HOT³ Acft eastbound on Twy B anticipate reaching their destination parking ramp and fail to hold short of Rwy 7R-25L. HOT³ Acft eastbound on Twy B anticipate reaching their destination parking ramp and fail to hold short of Rwy 7R-25L. HOT³ Acft eastbound on Twy B anticipate reaching their destination parking for Rwy 16R-34L. Acft eastbound on Twy B and Twy B complex reaching their destination parking for Rwy 16R-34L. Acft eastbound on Twy B and Twy B complex reaching their destination parking for Rwy 16R- | I | ARI | IZONA |
|--|-------------------|------------------|--|
| TUCSON RYAN FLD (RYN) HOT¹ Alr traffic often taxies acft via Twy B and onto Rwy 33 for departure on Rwy GR. Use caution not to enter Rwy 6R without ATC authorization. TUCSON TUCSON INTL (TUS) HOT¹ Complex intersection. HOT² Pilots instructed to hold short of Rwy 11L-29R or Rwy 11R-29L sometimes cross the approach area of these rwys without authorization. Rwy 29R sometimes mistaken for Rwy 29L. CALIFORNIA HAYWARD HAYWARD HAYWARD HAYWARD EXECUTIVE (HWD) For an activation of the ramp sometimes fail to turn onto Twy A, proceeding onto Twy E and ultimately Rwy 10L-28R. Area not visible from ATCT. Active reaching their destination, and fail to hold short of Rwy 12-30 at Twy A turn left on Twy D, anticipate reaching their destination, and fail to hold short of Rwy 12-30 at Twy K sometimes miss the turn onto Twy B and instructed to hold short of Rwy 12-30 at Twy A from the ramp sometimes Rwy 12-30 and Rwy 7L-25R. Act southbound on Twy B and instructed to hold short of Rwy 12-30 at Twy A from the subtrivation of Rwy 12-30 and Twy A from the subtrivation of Rwy 12-30 and Twy A from the subtrivation of Rwy 12-30 and Twy B and instructed to hold short of Rwy 12-30 and Twy B and instructed to hold short of Rwy 12-30 and Twy B and instructed to hold short of Rwy 12-30 and Twy B and instructed to hold short of Rwy 12-30 and Twy B and instructed to hold short of Rwy 12-30 and Twy B and instructed to hold short of Rwy 12-30 and Twy B and instructed to hold short of Rwy 12-30 and Twy B and instructed to hold short of Rwy 12-30 and Twy B and instructed to hold short of Rwy 12-30 and Twy B and instructed to hold short of Rwy 12-30 and Twy B and instructed to hold short of Rwy 12-30 and Twy B and instructed to hold short of Rwy 12-30 and Twy B and instructed to hold short of Rwy 12-30 and Twy B and instructed to hold short of Rwy 12-30 and Twy B and instructed to hold short of Rwy 12-30 and Twy B and instructed to hold short of Rwy 12-30 and Twy | MESA | | |
| RYAN FLD (RYN) HOT Air traffic often taxies acft via Twy B and onto Rwy 33 for departure on Rwy GR. Use caution not to enter Rwy GR without ATC authorization. TUCSON INTL (TUS) HOT HOT Complex intersecion. Pilots instructed to hold short of Rwy 111–29R or Rwy 118–29L sometimes cross the approach area of these rwys without authorization. Rwy 29R sometimes mistaken for Rwy 29L. CALIFORNIA HAYWARD HAYWARD HAYWARD HOT Acft approaching Twy A from the ramp sometimes fail to turn onto Twy A, proceeding onto Twy E and ultimately Rwy 101–28R. HOT Area not visible from ATCT. Area not visible from ATCT. LONG BEACH LONG BEACH LONG BEACH LONG BEACH LONG BEACH LONG BEACH HOT Acft exiting Rwy 30 at Twy A turn left on Twy D, anticipate reaching their destination, and fail to hold short of Rwy 12–30 at Twy K sometimes miss the turn onto Twy K and proceed straight ahead onto Rwy 12–30 and Rwy Tu–25R. HOT Acft contribound on Twy B anticipate reaching their destination parking ramp and fail to hold short of Rwy 12–30 at Twy K sometimes miss the turn onto Twy D and proceed onto Rwy 12–30 at Twy R Government of Rwy 12–30 at Twy R Govern | FALCON FLD (FFZ) | HOT ¹ | for Rwy 4R or Rwy 22L sometimes miss the turn |
| TUCSON TUCSON INTL (TUS) HOT¹ HOT2 Pilots instructed to hold short of Rwy 11L-29R or Rwy 11R-29L sometimes cross the approach area of these rwys without authorization. HOT3 CALIFORNIA HAYWARD HAYWARD HAYWARD HAYWARD HAYWARD HAYWARD HAYWARD HOT2 Acft approaching Twy A from the ramp sometimes fail to turn onto Twy A, proceeding onto Twy E and ultimately Rwy 10L-28R. HOT2 Acra not visible from ATCT. HOT3 Acra not visible from ATCT. LONG BEACH LONG BEACH LONG BEACH LONG BEACH HOT2 ACT exiting Rwy 30 at Twy A turn left on Twy D, anticipate reaching their destination, and fail to hold short of Rwy 7L-29R. HOT2 Acrt northbound on Twy B and instructed to hold short of Rwy 12-30 at Twy K sometimes miss the turn onto Twy K and proceed straight ahead onto Rwy 12-30 at Twy B sometimes miss the turn onto Twy B and instructed to hold short of Rwy 12-30 at Twy B sometimes miss the turn onto Twy B and proceed straight ahead onto Rwy 12-30 at Twy B sometimes miss the turn onto Twy B and proceed straight ahead onto Rwy 12-30 at Twy B sometimes miss the turn onto Twy B and proceed onto Rwy 12-30 at Twy B and proceed onto Rwy 12-30 without authorization. HOT4 Acrt eastbound on Twy B anticipate reaching their destination parking ramp and fail to hold short of Rwy 7R-25L. HOT4 Acrt assibuted onto Rwy 12-30 without authorization. Acrt taxing to Rwy 12-30 without authorization. Acrt assibuted onto Rwy 12-30 without | TUCSON | | |
| TUCSON INTL (TUS) HOT ¹ HOT ² ROPPLES Instituted to hold short of Rwy 11L-29R or Rwy 11R-29L sometimes cross the approach area of these rwys without authorization. Rwy 29R sometimes mistaken for Rwy 29L. CALIFORNIA HAYWARD HAYWARD HAYWARD EXECUTIVE (HWD) HOT ¹ Acft approaching Twy A from the ramp sometimes fail to turn onto Twy A, proceeding onto Twy E and ultimately Rwy 10L-28R. Area not visible from ATCT. HOT ³ Area not visible from ATCT. LONG BEACH LONG BEACH LONG BEACH PLOUGB HOT ² Acft exiting Rwy 30 at Twy A turn left on Twy D, anticipate reaching their destination, and fail to hold short of Rwy 12-30 at Twy K sometimes miss the turn onto Twy B and instructed to hold short of Rwy 12-30 and Rwy TL-25R. Acft northbound on Twy B and instructed to hold short of Rwy 12-30 and Rwy TL-25R. Acft southbound on Twy B anticipate reaching their destination parking ramp and fail to hold short of Rwy 7R-25L. Acft castbound on Twy J instructed to taxi to Rwy 25L at Twy D sometimes miss the turn onto Twy D and proceed onto Rwy 12-30 without authorization. HOT ⁵ Acft eastbound on Twy J instructed to taxi to Rwy 25L at Twy D sometimes miss the undestination parking ramp and fail to hold short of Rwy 7R-25L. HOT ⁶ After completing a run-up on inactive Rwy 34R, aircraft sometimes fail to hold short of Rwy 7R-25L. Acft landing Rwy 30, be aware that this rwy crosses every other rwy at the airport. When exiting, pilots should ensure they are following a yellow, "lead-off" line onto a rwy. MERDED CASTLE (MER) HOT ¹ Complex area. Verify correct taxi route. Areas south of Twy A and Twy G are private ramp. Traffic congestion due to large volume of aircraft | | HOT ¹ | 33 for departure on Rwy 6R. Use caution not to |
| HOT2 Pilots instructed to hold short of Rwy 11L–29R or Rwy 11R–29L sometimes cross the approach area of these rwys without authorization. RWY 29R sometimes mistaken for Rwy 29L. CALIFORNIA HAYWARD HAYWARD HAYWARD EXECUTIVE (HWD) HOT1 Acft approaching Twy A from the ramp sometimes fail to turn onto Twy A, proceeding onto Twy E and ultimately Rwy 10L–28R. HOT2 Area not visible from ATCT. Area not visible from ATCT. LONG BEACH LONG BEA | | . 1 | |
| HAYWARD HAYWARD HAYWARD HAYWARD HAYWARD EXECUTIVE (HWD) HOT ² HOT ² HOT ³ Area not visible from ATCT. HOT ³ Acft exiting Rwy 30 at Twy A turn left on Twy D, anticipate reaching their destination, and fall to hold short of Rwy 7L–25R. HOT ² Acft southbound on Twy B and instructed to hold short of Rwy 12–30 at Twy A turn left on Twy D, anticipate reaching their destination, and fall to hold short of Rwy 12–30 at Twy K sometimes miss the turn onto Twy K and proceed straight ahead onto Rwy 12–30 and Rwy 7L–25R. HOT ³ Acft southbound on Twy B anticipate reaching their destination parking ramp and fall to hold short of Rwy 12–30 and Rwy 7L–25R. HOT ⁴ Acft southbound on Twy B anticipate reaching their destination parking ramp and fall to hold short of Rwy 7R–25L. HOT ⁴ Acft eastbound on Twy B instructed to taxi to Rwy 25 at Twy D sometimes miss the turn onto Twy D and proceed onto Rwy 12–30 without authorization. Acft taxing to Rwy 16R from the southwest ramp sometimes miss the left turn onto Twy B, continue eastbound onto Twy F, and enter Rwy 16R–34L. After completing a run-up on inactive Rwy 34R, aircraft sometimes fail to hold short of Rwy 7R–25L. Acft landing Rwy 30, be aware that this rwy crosses every other rwy at the airport. When exiting, pilots should ensure they are following a yellow, "lead-off" line onto a rwy. MERDED CASTLE (MER) HOT ² Complex area. Verify correct taxi route. Areas south of Twy A and Twy G are private ramp. | TUCSON INTL (TUS) | | Pilots instructed to hold short of Rwy 11L–29R or Rwy 11R–29L sometimes cross the approach area |
| HAYWARD HAYWARD EXECUTIVE (HWD) HOT Acft approaching Twy A from the ramp sometimes fail to turn onto Twy A, proceeding onto Twy E and ultimately Rwy 10L-28R. HOT Area not visible from ATCT. HOT Area not visible from ATCT. LONG BEACH LONG BEACH LONG BEACH DAUGHERTY FLD (LGB) HOT Acft exiting Rwy 30 at Twy A turn left on Twy D, anticipate reaching their destination, and fail to hold short of Rwy 7L-25R. Acft northbound on Twy B and instructed to hold short of Rwy 12-30 at Twy K sometimes miss the turn onto Twy K and proceed straight ahead onto Rwy 12-30 and Rwy 7L-25R. HOT Acft eastbound on Twy B anticipate reaching their destination parking ramp and fail to hold short of Rwy 7R-25L. HOT Acft eastbound on Twy J instructed to taxi to Rwy 25L at Twy D sometimes miss the turn onto Twy D and proceed onto Rwy 12-30 without authorization. Acft taxing to Rwy 16R from the southwest ramp sometimes miss the left turn onto Twy B, continue eastbound onto Twy F, and enter Rwy 16R-34L. HOT After completing ar runup on inactive Rwy 34R, aircraft sometimes fail to hold short of Rwy 7R-25L. HOT Acft landing Rwy 30, be aware that this rwy crosses every other rwy at the airport. When exiting, pilots should ensure they are following a yellow, "lead-off" line onto a rwy. MERDED CASTLE (MER) HOT Traffic congestion due to large volume of aircraft | | HOT ³ | |
| HAYWARD EXECUTIVE (HWD) HOT Acft approaching Twy A from the ramp sometimes fail to turn onto Twy A, proceeding onto Twy E and ultimately Rwy 101–28R. HOT Area not visible from ATCT. Area not visible from ATCT. LONG BEACH LONG B | HAVWADD | CALI | FORNIA |
| EXECUTIVE (HWD) fail to turn onto Twy A, proceeding onto Twy E and ultimately Rwy 10L–28R. HOT ² Area not visible from ATCT. Area not visible from ATCT. LONG BEACH LONG BEACH LONG BEACH DAUGHERTY FLD (LGB) HOT ² Acft exiting Rwy 30 at Twy A turn left on Twy D, anticipate reaching their destination, and fail to hold short of Rwy 7L–25R. HOT ² Acft northbound on Twy B and instructed to hold short of Rwy 12–30 at Twy K sometimes miss the turn onto Twy K and proceed straight ahead onto Rwy 12–30 and Rwy 7L–25R. HOT ³ Acft southbound on Twy B anticipate reaching their destination parking ramp and fail to hold short of Rwy 7R–25L. HOT ⁴ Acft eastbound on Twy J instructed to taxi to Rwy 25L at Twy D sometimes miss the turn onto Twy D and proceed onto Rwy 12–30 without authorization. HOT ⁵ Acft taxing to Rwy 16R from the southwest ramp sometimes miss the left turn onto Twy B, continue eastbound onto Twy F, and enter Rwy 16R–34L. HOT ⁶ After completing a run-up on inactive Rwy 34R, aircraft sometimes fail to hold short of Rwy 7R–25L. HOT ⁷ Acft landing Rwy 30, be aware that this rwy crosses every other rwy at the airport. When exiting, pilots should ensure they are following a yellow, "lead-off" line onto a rwy. MERDED CASTLE (MER) HOT ¹ Complex area. Verify correct taxi route. Areas south of Twy A and Twy G are private ramp. Traffic congestion due to large volume of aircraft | | пот1 | Anft approaching Tury A from the ramp comotimes |
| LONG BEACH | | 1101 | fail to turn onto Twy A, proceeding onto Twy E and |
| LONG BEACH LONG BEACH DAUGHERTY FLD (LGB) HOT ² Acft exiting Rwy 30 at Twy A turn left on Twy D, anticipate reaching their destination, and fail to hold short of Rwy 7L–25R. HOT ² Acft northbound on Twy B and instructed to hold short of Rwy 12–30 at Twy K sometimes miss the turn onto Twy K and proceed straight ahead onto Rwy 12–30 and Rwy 7L–25R. HOT ³ Acft southbound on Twy B anticipate reaching their destination parking ramp and fail to hold short of Rwy 7R–25L. HOT ⁴ Acft eastbound on Twy J instructed to taxi to Rwy 25L at Twy D sometimes miss the turn onto Twy D and proceed onto Rwy 12–30 without authorization. HOT ⁵ Acft taxing to Rwy 16R from the southwest ramp sometimes miss the left turn onto Twy B, continue eastbound onto Twy F, and enter Rwy 16R–34L. HOT ⁶ After completing a run-up on inactive Rwy 34R, aircraft sometimes fail to hold short of Rwy 7R–25L. HOT ⁷ Acft landing Rwy 30, be aware that this rwy crosses every other rwy at the airport. When exiting, pilots should ensure they are following a yellow, "lead-off" line onto a rwy. MERDED CASTLE (MER) HOT ¹ Complex area. Verify correct taxi route. Areas south of Twy A and Twy G are private ramp. Traffic congestion due to large volume of aircraft | | HOT ² | Area not visible from ATCT. |
| LONG BEACH DAUGHERTY FLD (LGB) HOT ² Acft exiting Rwy 30 at Twy A turn left on Twy D, anticipate reaching their destination, and fail to hold short of Rwy TL-25R. HOT ² Acft northbound on Twy B and instructed to hold short of Rwy 12-30 at Twy K sometimes miss the turn onto Twy K and proceed straight ahead onto Rwy 12-30 and Rwy 7L-25R. HOT ³ Acft southbound on Twy B anticipate reaching their destination parking ramp and fail to hold short of Rwy 7R-25L. HOT ⁴ Acft eastbound on Twy J instructed to taxi to Rwy 25L at Twy D sometimes miss the turn onto Twy D and proceed onto Rwy 12-30 without authorization. HOT ⁵ Acft taxiing to Rwy 16R from the southwest ramp sometimes miss the left turn onto Twy B, continue eastbound onto Twy F, and enter Rwy 16R-34L. HOT ⁶ After completing a run-up on inactive Rwy 34R, aircraft sometimes fail to hold short of Rwy 7R-25L. Acft landing Rwy 30, be aware that this rwy crosses every other rwy at the airport. When exiting, pilots should ensure they are following a yellow, "lead-off" line onto a rwy. MERDED CASTLE (MER) HOT ¹ Complex area. Verify correct taxi route. Areas south of Twy A and Twy G are private ramp. HOT ² Traffic congestion due to large volume of aircraft | | HOT ³ | Area not visible from ATCT. |
| LONG BEACH DAUGHERTY FLD (LGB) HOT ² Acft exiting Rwy 30 at Twy A turn left on Twy D, anticipate reaching their destination, and fail to hold short of Rwy TL-25R. HOT ² Acft northbound on Twy B and instructed to hold short of Rwy 12-30 at Twy K sometimes miss the turn onto Twy K and proceed straight ahead onto Rwy 12-30 and Rwy 7L-25R. HOT ³ Acft southbound on Twy B anticipate reaching their destination parking ramp and fail to hold short of Rwy 7R-25L. HOT ⁴ Acft eastbound on Twy J instructed to taxi to Rwy 25L at Twy D sometimes miss the turn onto Twy D and proceed onto Rwy 12-30 without authorization. HOT ⁵ Acft taxiing to Rwy 16R from the southwest ramp sometimes miss the left turn onto Twy B, continue eastbound onto Twy F, and enter Rwy 16R-34L. HOT ⁶ After completing a run-up on inactive Rwy 34R, aircraft sometimes fail to hold short of Rwy 7R-25L. Acft landing Rwy 30, be aware that this rwy crosses every other rwy at the airport. When exiting, pilots should ensure they are following a yellow, "lead-off" line onto a rwy. MERDED CASTLE (MER) HOT ¹ Complex area. Verify correct taxi route. Areas south of Twy A and Twy G are private ramp. HOT ² Traffic congestion due to large volume of aircraft | LONG PEAGL | | |
| DAUGHERTY FLD (LGB) HOT2 Acft northbound on Twy B and instructed to hold short of Rwy 7L–25R. Acft northbound on Twy B and instructed to hold short of Rwy 12–30 at Twy K sometimes miss the turn onto Twy K and proceed straight ahead onto Rwy 12–30 and Rwy 7L–25R. HOT3 Acft southbound on Twy B anticipate reaching their destination parking ramp and fail to hold short of Rwy 7R–25L. HOT4 Acft eastbound on Twy J instructed to taxi to Rwy 25L at Twy D sometimes miss the turn onto Twy D and proceed onto Rwy 12–30 without authorization. HOT5 Acft taxiing to Rwy 16R from the southwest ramp sometimes miss the left turn onto Twy B, continue eastbound onto Twy F, and enter Rwy 16R–34L. HOT6 After completing a run-up on inactive Rwy 34R, aircraft sometimes fail to hold short of Rwy 7R–25L. HOT7 Acft landing Rwy 30, be aware that this rwy crosses every other rwy at the airport. When exiting, pilots should ensure they are following a yellow, "lead-off" line onto a rwy. MERDED CASTLE (MER) HOT1 Complex area. Verify correct taxi route. Areas south of Twy A and Twy G are private ramp. Traffic congestion due to large volume of aircraft | | пот1 | Anft oxiting Duny 20 at Tuny A turn left on Tuny D |
| short of Rwy 12–30 at Twy K sometimes miss the turn onto Twy K and proceed straight ahead onto Rwy 12–30 and Rwy 7L–25R. HOT ³ Acft southbound on Twy B anticipate reaching their destination parking ramp and fail to hold short of Rwy 7R–25L. HOT ⁴ Acft eastbound on Twy J instructed to taxi to Rwy 25L at Twy D sometimes miss the turn onto Twy D and proceed onto Rwy 12–30 without authorization. HOT ⁵ Acft taxiing to Rwy 16R from the southwest ramp sometimes miss the left turn onto Twy B, continue eastbound onto Twy F, and enter Rwy 16R–34L. HOT ⁶ After completing a run-up on inactive Rwy 34R, aircraft sometimes fail to hold short of Rwy 7R–25L. HOT ⁷ Acft landing Rwy 30, be aware that this rwy crosses every other rwy at the airport. When exiting, pilots should ensure they are following a yellow, "lead-off" line onto a rwy. MERDED CASTLE (MER) HOT ¹ Complex area. Verify correct taxi route. Areas south of Twy A and Twy G are private ramp. Traffic congestion due to large volume of aircraft | DAUGHERTY | noi | anticipate reaching their destination, and fail to |
| HOT ³ Acft southbound on Twy B anticipate reaching their destination parking ramp and fail to hold short of Rwy 7R-25L. HOT ⁴ Acft eastbound on Twy J instructed to taxi to Rwy 25L at Twy D sometimes miss the turn onto Twy D and proceed onto Rwy 12-30 without authorization. HOT ⁵ Acft taxing to Rwy 16R from the southwest ramp sometimes miss the left turn onto Twy B, continue eastbound onto Twy F, and enter Rwy 16R-34L. HOT ⁶ After completing a run-up on inactive Rwy 34R, aircraft sometimes fail to hold short of Rwy 7R-25L. HOT ⁷ Acft landing Rwy 30, be aware that this rwy crosses every other rwy at the airport. When exiting, pilots should ensure they are following a yellow, "lead-off" line onto a rwy. MERDED CASTLE (MER) HOT ¹ Complex area. Verify correct taxi route. Areas south of Twy A and Twy G are private ramp. Traffic congestion due to large volume of aircraft | | HOT ² | short of Rwy 12–30 at $\overline{\mbox{Twy}}$ K sometimes miss the turn onto $\overline{\mbox{Twy}}$ K and proceed straight ahead onto |
| Acft taxing to Rwy 12–30 without authorization. HOT ⁵ Acft taxing to Rwy 16R from the southwest ramp sometimes miss the left turn onto Twy D and proceed onto Rwy 12–30 without authorization. Acft taxing to Rwy 16R from the southwest ramp sometimes miss the left turn onto Twy B, continue eastbound onto Twy F, and enter Rwy 16R–34L. HOT ⁶ After completing a run-up on inactive Rwy 34R, aircraft sometimes fail to hold short of Rwy 7R–25L. HOT ⁷ Acft landing Rwy 30, be aware that this rwy crosses every other rwy at the airport. When exiting, pilots should ensure they are following a yellow, "lead-off" line onto a rwy. MERDED CASTLE (MER) HOT ¹ Complex area. Verify correct taxi route. Areas south of Twy A and Twy G are private ramp. HOT ² Traffic congestion due to large volume of aircraft | | HOT ³ | Acft southbound on Twy B anticipate reaching their destination parking ramp and fail to hold short of |
| HOT ⁵ Acft taxiing to Rwy 16R from the southwest ramp sometimes miss the left turn onto Twy B, continue eastbound onto Twy F, and enter Rwy 16R-34L. HOT ⁶ After completing a run-up on inactive Rwy 34R, aircraft sometimes fail to hold short of Rwy 7R-25L. HOT ⁷ Acft landing Rwy 30, be aware that this rwy crosses every other rwy at the airport. When exiting, pilots should ensure they are following a yellow, "lead-off" line onto a rwy. MERDED CASTLE (MER) HOT ¹ Complex area. Verify correct taxi route. Areas south of Twy A and Twy G are private ramp. Traffic congestion due to large volume of aircraft | | HOT ⁴ | 25L at Twy D sometimes miss the turn onto Twy D |
| HOT ⁶ After completing a run-up on inactive Rwy 34R, aircraft sometimes fail to hold short of Rwy 7R–25L. HOT ⁷ Acft landing Rwy 30, be aware that this rwy crosses every other rwy at the airport. When exiting, pilots should ensure they are following a yellow, "lead-off" line onto a rwy. MERDED CASTLE (MER) HOT ¹ Complex area. Verify correct taxi route. Areas south of Twy A and Twy G are private ramp. HOT ² Traffic congestion due to large volume of aircraft | | HOT ⁵ | Acft taxiing to Rwy 16R from the southwest ramp sometimes miss the left turn onto Twy B, continue |
| every other rwy at the airport. When exiting, pilots should ensure they are following a yellow, ''lead-off'' line onto a rwy. MERDED CASTLE (MER) HOT¹ Complex area. Verify correct taxi route. Areas south of Twy A and Twy G are private ramp. HOT² Traffic congestion due to large volume of aircraft | | HOT ⁶ | After completing a run-up on inactive Rwy 34R, aircraft sometimes fail to hold short of Rwy |
| CASTLE (MER) HOT ¹ Complex area. Verify correct taxi route. Areas south of Twy A and Twy G are private ramp. HOT ² Traffic congestion due to large volume of aircraft | | НОТ ⁷ | every other rwy at the airport. When exiting, pilots should ensure they are following a yellow, |
| HOT ² Traffic congestion due to large volume of aircraft | | HOT ¹ | |
| | | HOT ² | Traffic congestion due to large volume of aircraft |

| OAKLAND | | |
|--|------------------|---|
| METROPOLITAN OAKLAND INTL | HOT ¹ | Twy A and Twy B both cross Rwy 27R. Pilots sometimes mistake Twy A for Twy B, and vice versa. |
| (OAK) | HOT ² | Verify correct taxi route. Acft departing the ramp sometimes miss their turn onto Twy C or Twy D, mistakenly proceeding onto |
| | HOT ³ | Twy H or Twy G and ultimately Rwy 9L-27R. Complex intersection. Pilots sometimes taxi onto Rwy 9L or Rwy 33 by mistake. |
| PALM SPRINGS | 1 | |
| PALM SPRINGS INTL (PSP) | HOT ¹ | Pilots sometimes mistake Twy C for Rwy 13R-31L or Rwy 13L-31R. |
| | HOT ² | Pilots instructed to taxi to Rwy 13R via Twy B and Twy C sometimes miss the turn onto Twy C and |
| | HOT ³ | proceed onto Rwy 31R without authorization. Pilots approaching Rwy 31R on Twy B sometimes fail to hold short of Rwy 31R. |
| SALINAS | | |
| SALINAS MUNI (SNS) | HOT ¹ | Acft instructed to taxi from the ramp to Rwy 31 sometimes miss the turn onto Twy A and continue along Twy E, subsequently entering Rwy 31 without |
| | HOT ² | ATC authorization. Acft instructed to taxi from the ramp to Rwy 26 |
| | noi | sometimes miss the burn onto Twy C and continue along Twy A, subsequently entering Rwy 26 at Twy A |
| SAN FRANCISCO | | without ATC authorization. |
| SAN FRANCISCO | HOT ¹ | Pilots instructed to follow Twy B south sometimes |
| INTL (SFO) | | continue onto Twy J or Twy F by mistake. |
| | HOT ² | Pilots taxiing east on Twy C and instructed on turn right onto Twy E sometimes miss the turn onto Twy E and continue across Rwy 1L–19R by mistake. |
| SAN JOSE | | , |
| NORMAN Y. MINETA SAN JOSE INTL (SJC) | HOT ¹ | Pilots assigned Rwy 29 for landing sometimes land Rwy 30L by mistake. Pilots proceeding into, or exiting, the Rwy 29 run-up area sometimes enter Rwy 29 without ATC authorization. |
| SANTA ANA | | |
| JOHN WAYNE AIRPORT/ORANGE CO (SNA) | HOT ¹ | ATC often instructs pilots to "Taxi up to and hold short" of Rwy 19L and Rwy 19R. As with normal hold short instruction, one must always stop short |
| | HOT ² | of the Runway Holding Position Markings. Pilots exiting Rwy 19R or Rwy 19L onto Twy H: short |
| | | distance between rwys. Expect to hold short of the parallel rwy. Manage your taxi speed. Do not cross the Runway Holding Position Markings for the |
| | HOT ³ | parallel rwy without ATC authorization. Pilots taxiing via Twy A, Twy H, and Twy C sometimes miss the turn from Twy H to Twy C. |
| SANTA BARBARA | . 4 | • |
| SANTA BARBARA MUNI (SBA) | HOT ¹ | Pilots are sometimes confused by the angle at which Twy C intersects Rwy 7–25. |
| | HOT ² | Very wide pavement area. Do not cross Rwy 15L or Rwy 15R without authorization. |
| | HOT ³ | ATC often utilizes Rwy 15L–33R and Rwy 15R–33L to taxi arriving aircraft off of Rwy 7–25. |
| | HOT ⁴ | Pilots instructed to taxi to Rwy 35 sometimes miss the turn onto Twy J, not realizing that the approach end of Rwy 25 begins at Twy J. |
| | CUL | DRADO |
| DENVER | - | |
| CENTENNIAL (APA) | HOT ¹ | Intersection Twy A-1. Hold line across run-up area. |

SW, 22 OCT 2009 to 17 DEC 2009

Twy A-4 and B-4 cross Rwy 17L at touchdown zone. Twy A, Twy A-8, Twy A-9 and Twy C-1

Twy C-1 and Twy D-1 close proximity to Rwy 10.

congested intersections.

 ${\rm HOT^2}$

42N

DENVER

ROCKY MOUNTAIN

HOT1 METROPOLITAN (BJC) Frequent helicopter operations on north ends of Twy

AIRPORT DIAGRAMS

B and Rwy 02-20. Use caution in this area.

EAGLE

HOT1 EAGLE COUNTY RGNL (EGE) High density parking area on ramp east of Twy C-2.

Air carrier aircraft should not leave or enter taxiway

A east of Twy C-2.

NFVADA

LAS VEGAS

MC CARRAN INTL HOT1 (LAS)

HOT2

 HOT^3

 HOT^4

HOT⁵

 HOT^{1}

HOT2

HOT⁴

 HOT^{1}

HOT²

HOT3

LAS VEGAS NORTH LAS VEGAS

(VGT)

HOT3

RENO

RENO/TAHOO INTL

(RNO)

SALT LAKE CITY

SALT LAKE CITY INTL (SLC)

HOT1

HOT2

Exiting the ramp, use caution at Twy S not to cross the rwy holding position markings for Rwy 19L. Twy S intersects with Twy D. Twy Z. and Twy G. which

require a turn to the north or south. Exiting Rwv 1R-19L use caution not to enter Twv U.

and avoid entering Rwy 1L-19R without authorization

Exiting Rwv 1R-19L use caution not to enter Twv Y.

and avoid entering Rwy 1L-19R without

authorization.

Rwy holding position markings for Rwy 7L and Rwy 1L are co-located, and located north of Rwy 7L. Verify rwy heading and alignment with proper rwy

prior to departure.

Twy E is often misidentified as a rwy. Verify rwy

markings prior to departure.

ATC often requires Rwy 12R departures to hold short of Rwy 7. Common mistake is to cross Rwy 7 without ATC authorization.

Pilots sometimes enter or cross Rwy 12R without

authorization

Pilots taxiing east on Twy A and destined for Rwy 30L sometimes miss the turn onto Twy B, proceeding onto Rwy 12R without ATC

authorization.

Pilots taxiing east on Twy A sometimes fail to hold short of Rwy 12L, or neglect to turn onto Rwy 12L for departure, instead departing on Twy A.

Pilots departing the southwest ramp and instructed to hold short of Rwy 7-25 sometimes fail to

comply.

Pilots northbound on Twy C sometimes proceed straight ahead into the ramp by mistake. Full length departures for Rwv 16L sometimes turn

left at Twv D by mistake.

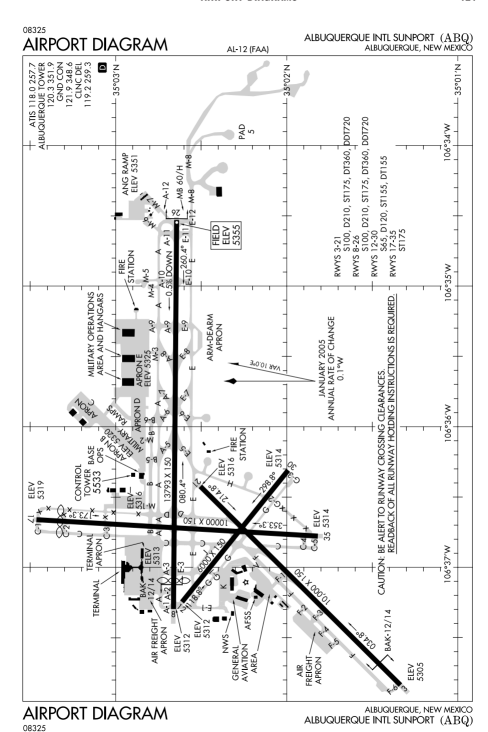
ΙΙΤΔΗ

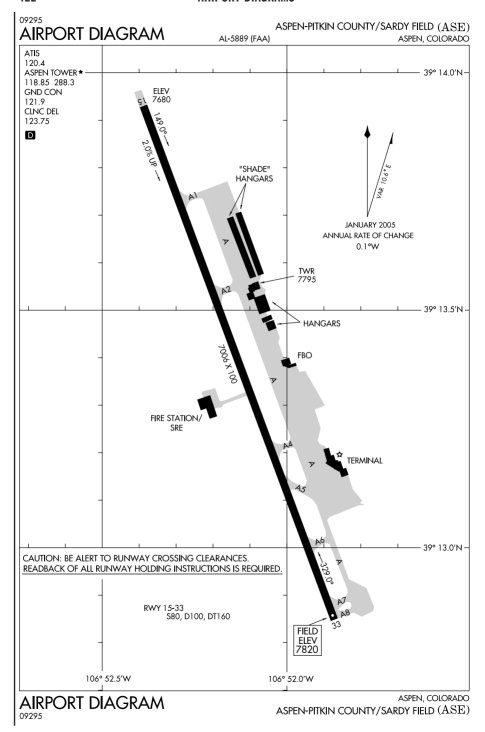
Caution do not cross hold line for Rwy 35 during taxi SE on Rwy 14-32. Hold line is on north side of

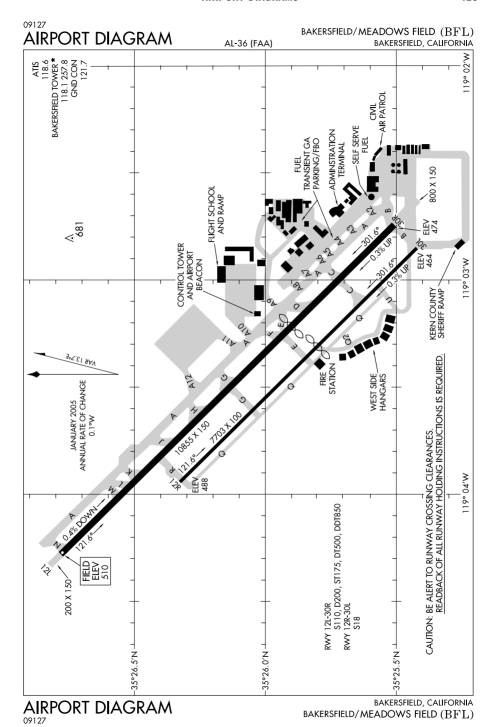
Rwy 32 numbers.

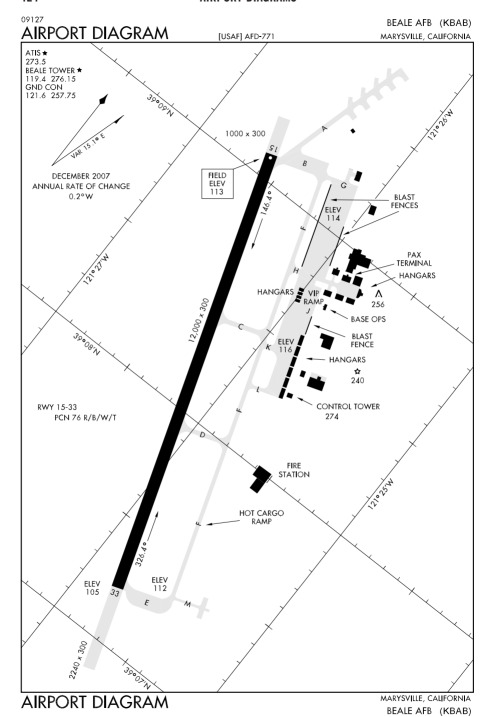
Possible confusion between ramp, twy and rwy due to large paved area. Do not cross rwy hold lines without ATC clearance. ATC clearance is needed to

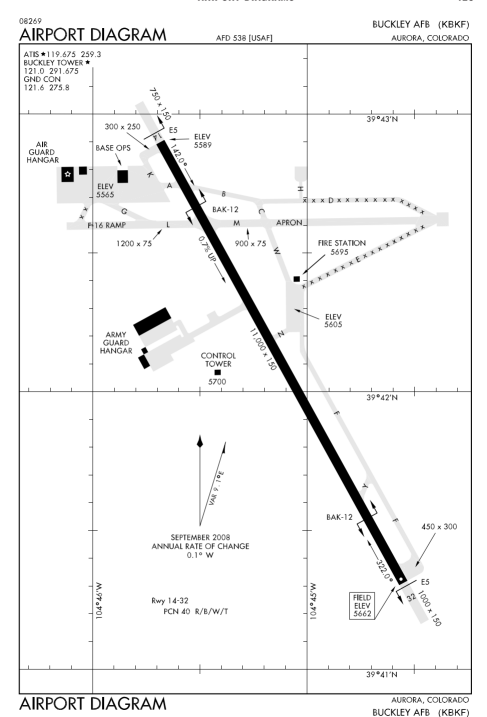
enter the movement area, which is immediately west of vehicle drive lanes and marked by movement/nonmovement boundary line.

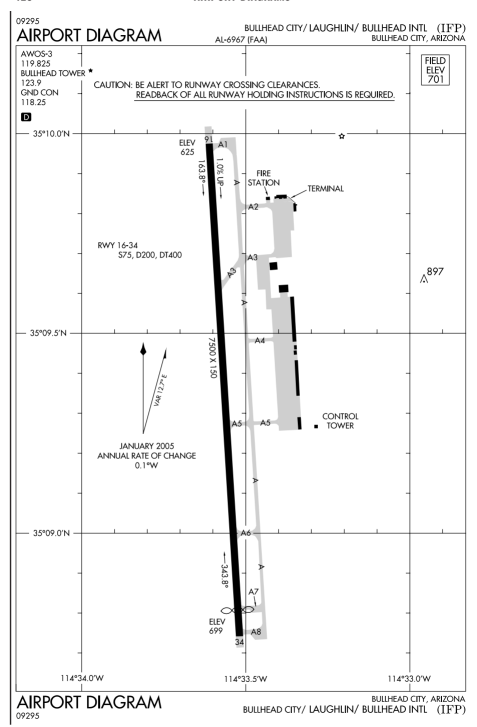


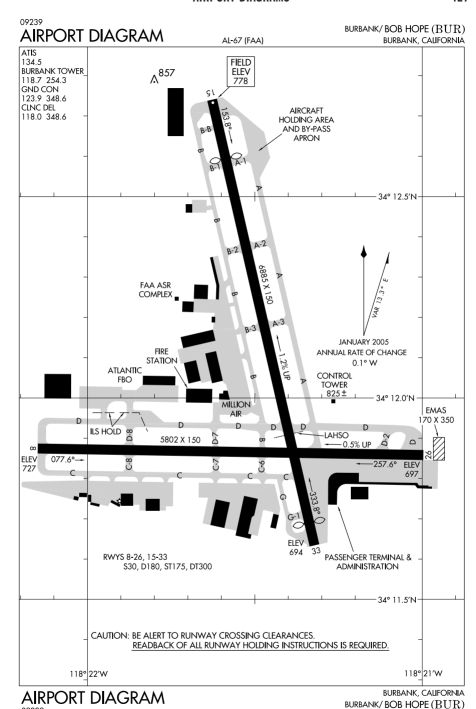




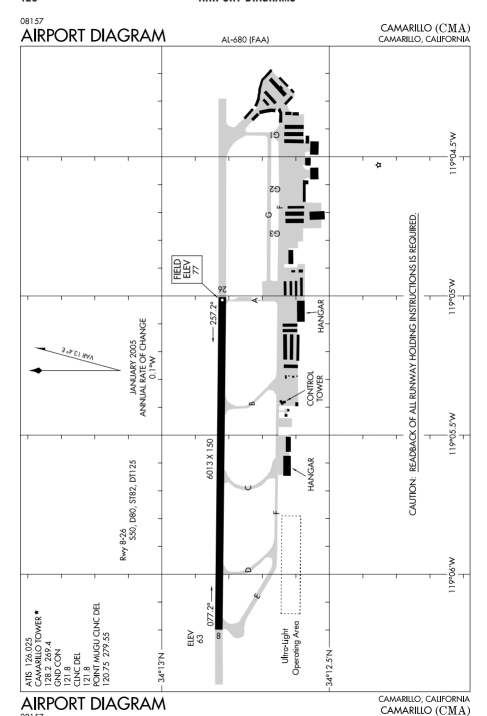


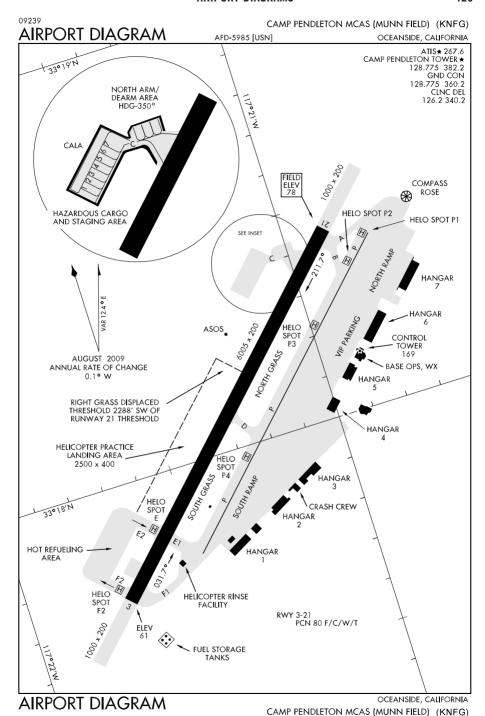


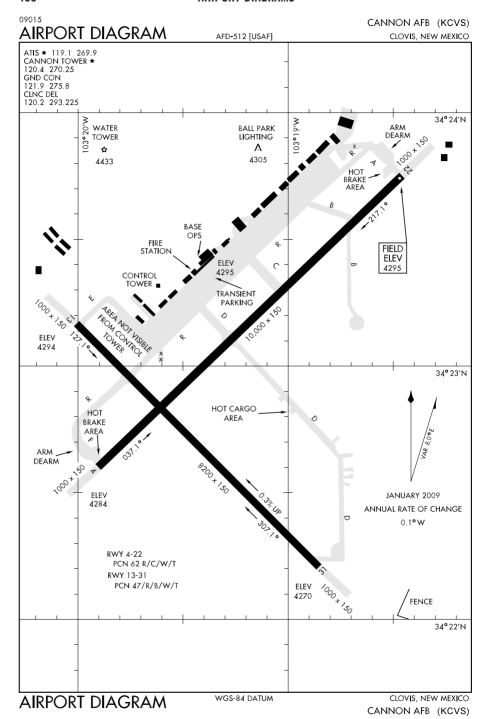


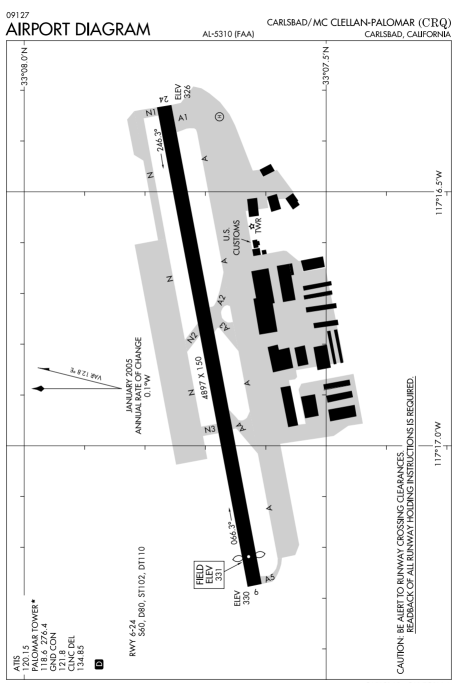


09239



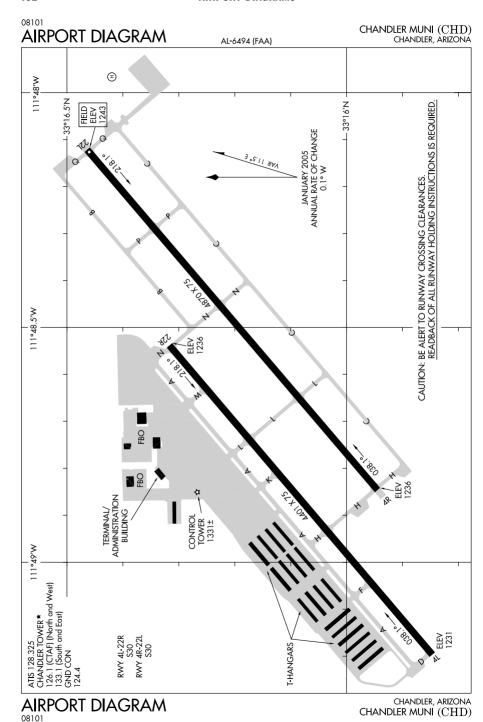


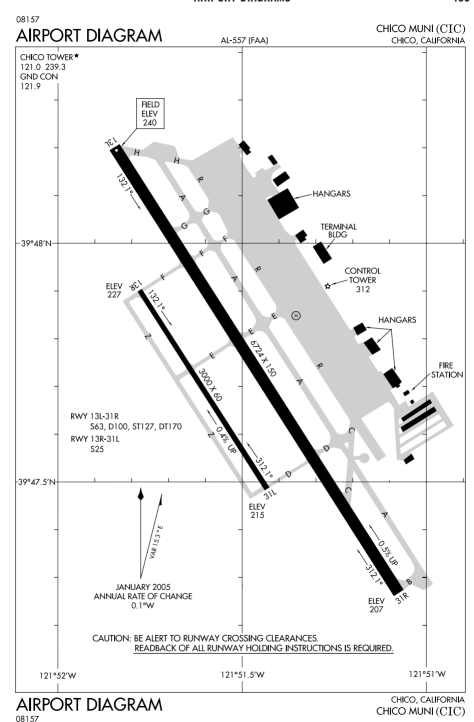


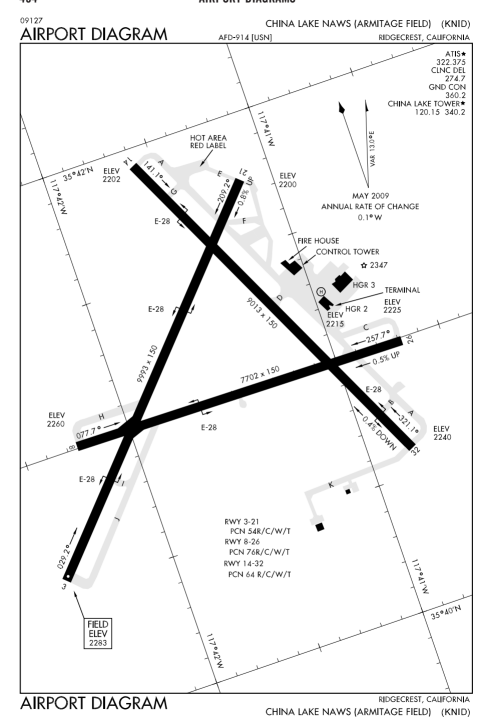


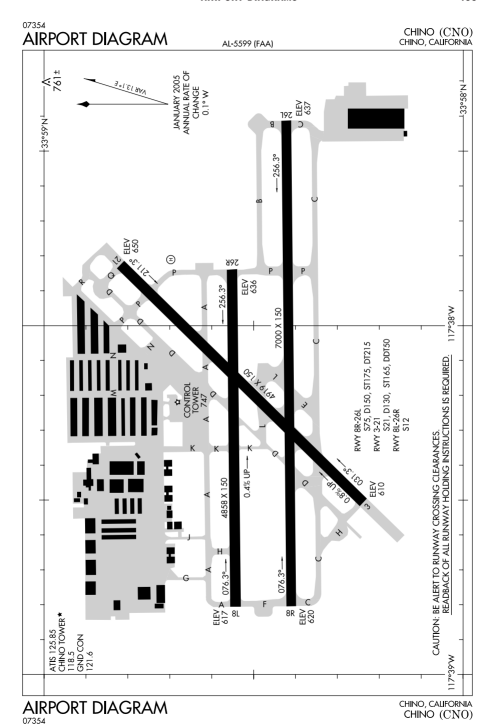
AIRPORT DIAGRAM

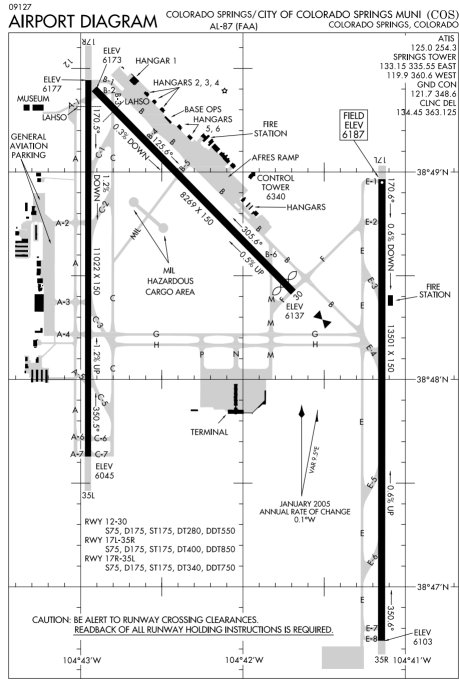
CARLSBAD, CALIFORNIA CARLSBAD/ MC CLELLAN-PALOMAR (CRQ)



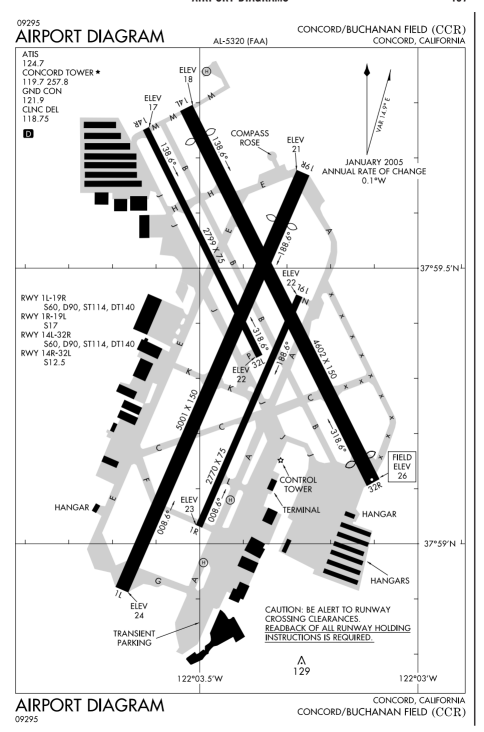


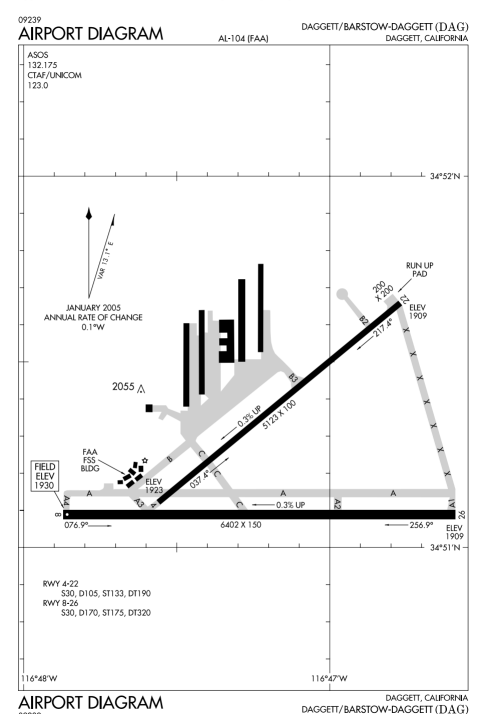


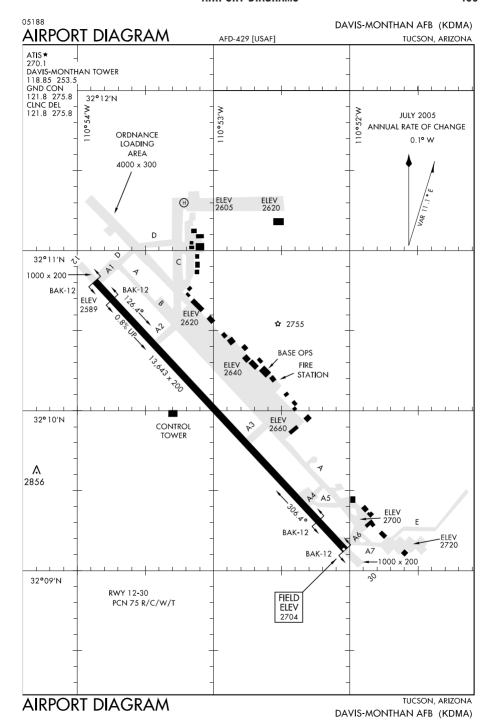


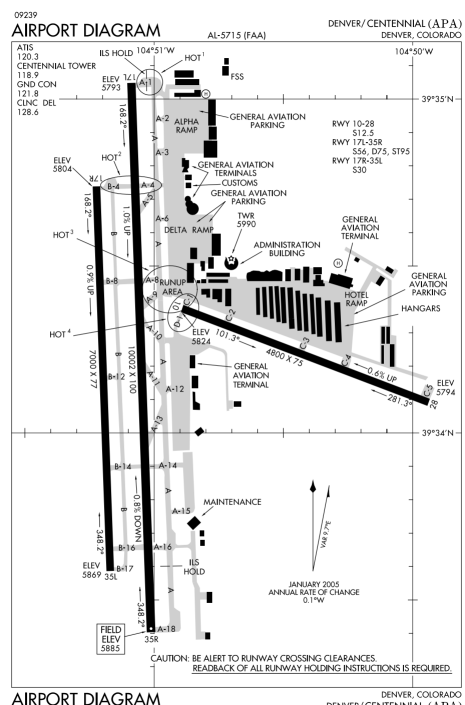


AIRPORT DIAGRAM COLORADO SPRINGS/ CITY OF COLORADO SPRINGS MUNI (COS)



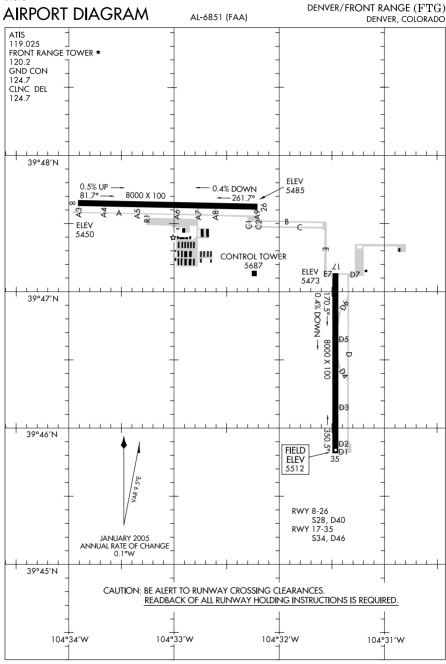






09239

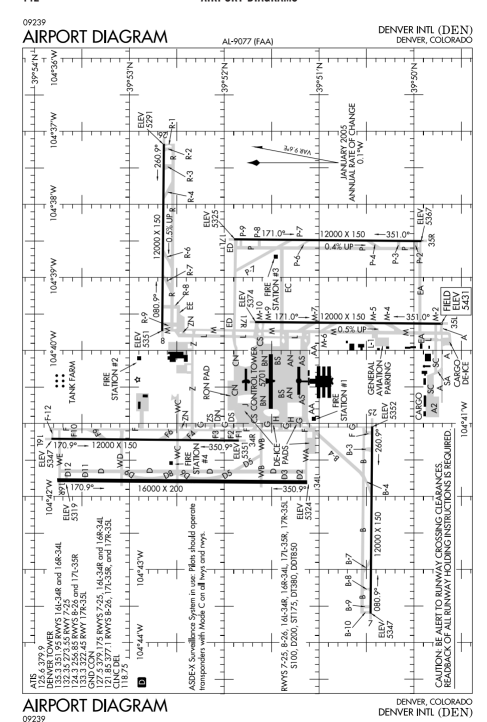
DENVER, COLORADO DENVER/CENTENNIAL (APA) 09015

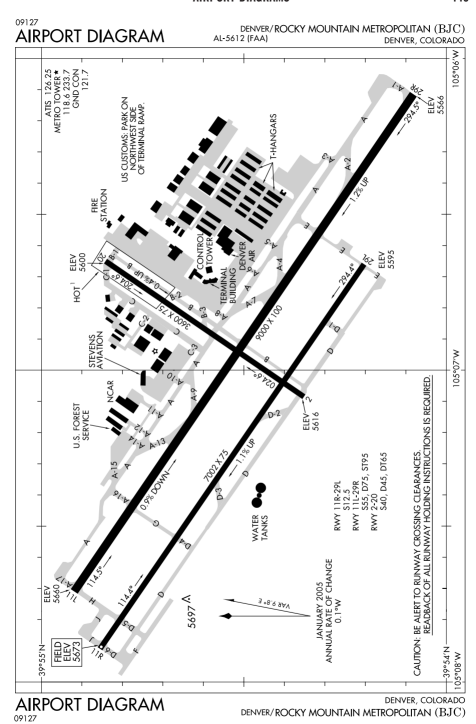


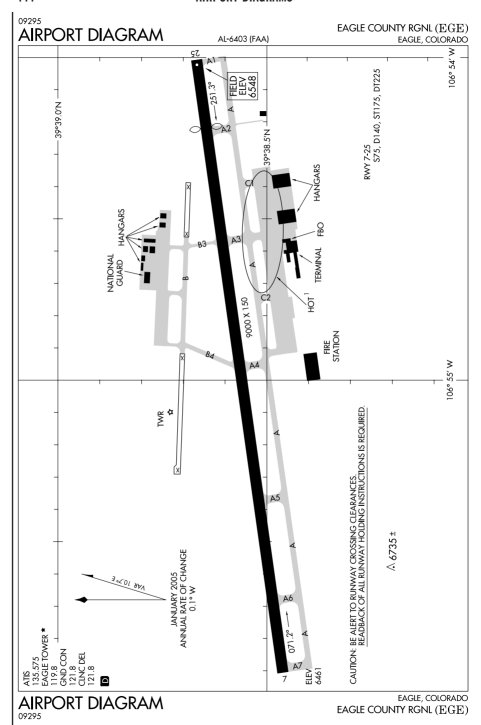
AIRPORT DIAGRAM

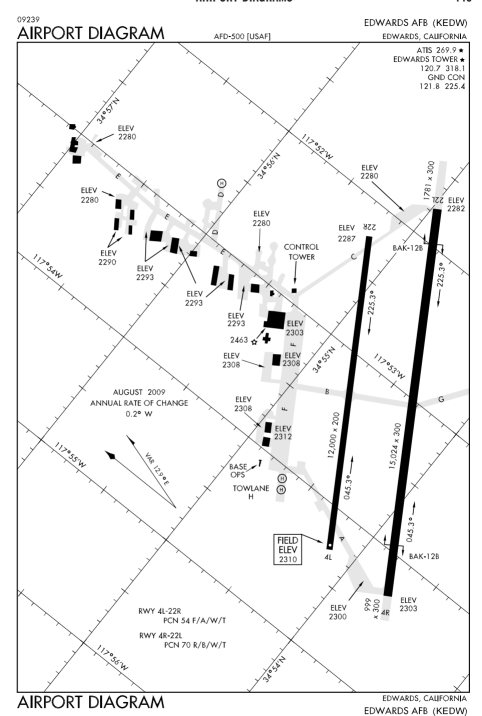
DENVER/FRONT RANGE (FTG) Denver, colorado

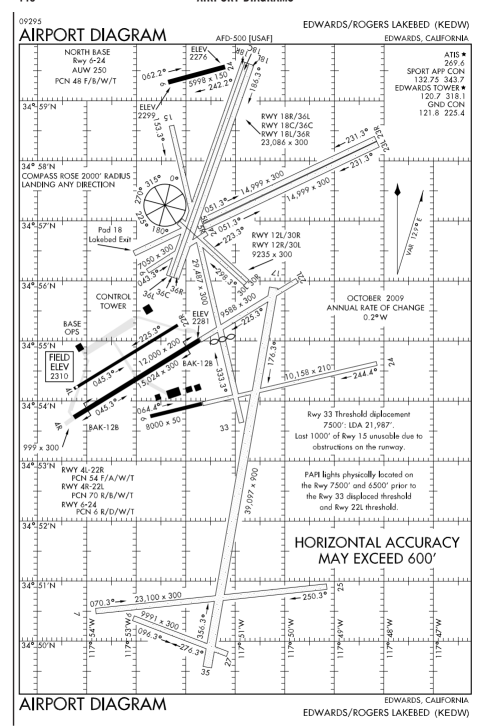
09015

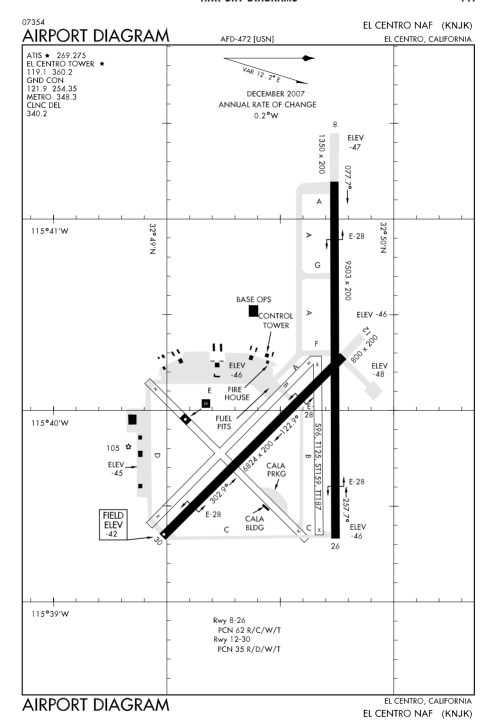


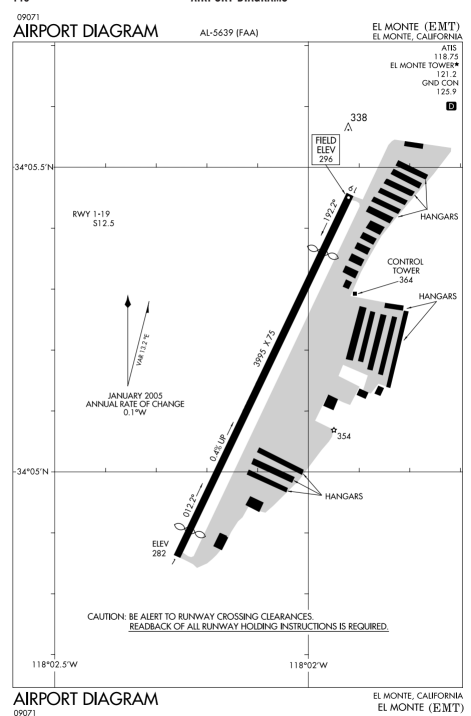






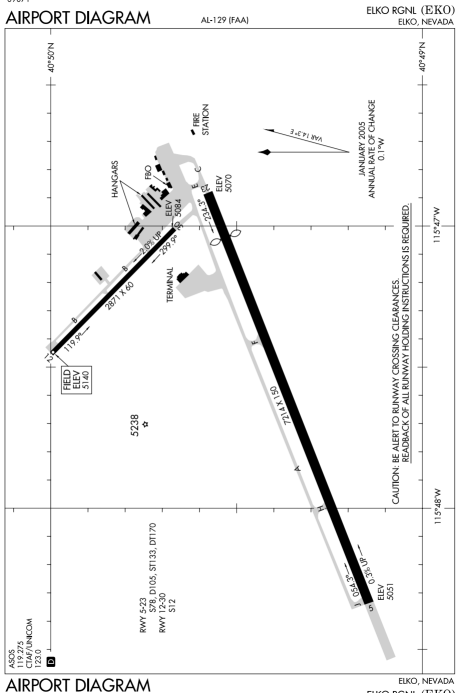




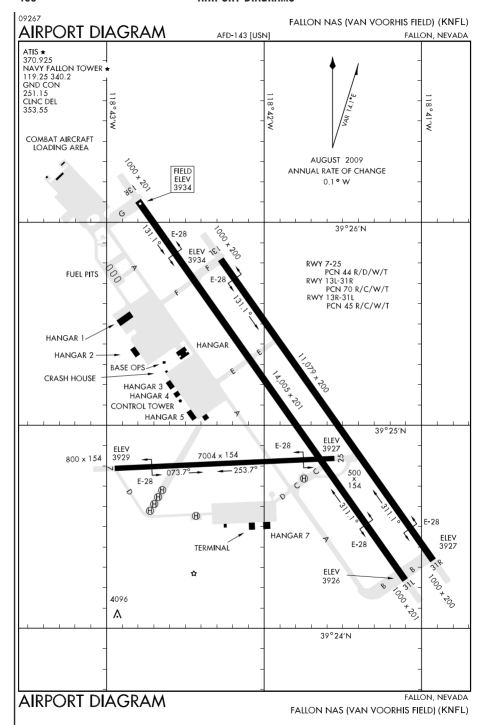


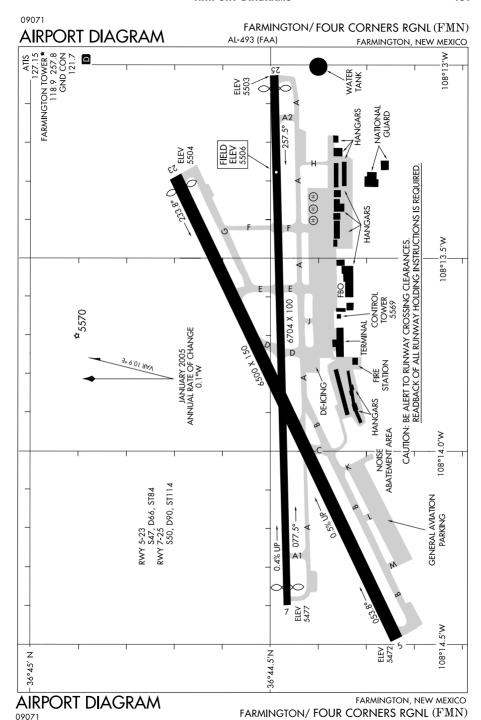
ELKO RGNL (EKO)

09071

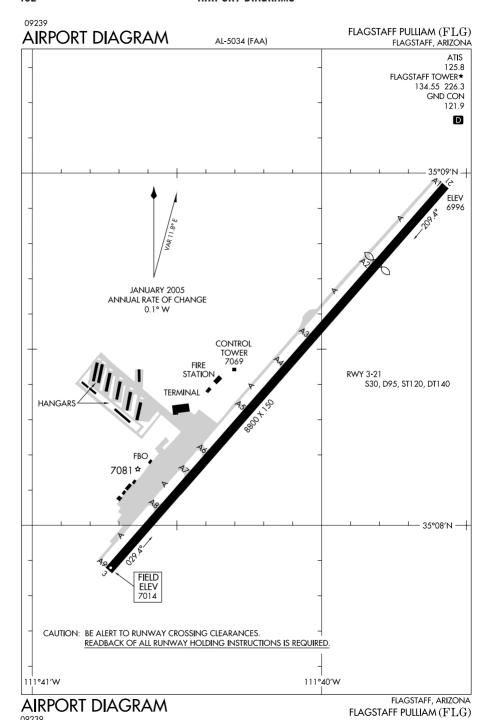


SW, 22 OCT 2009 to 17 DEC 2009

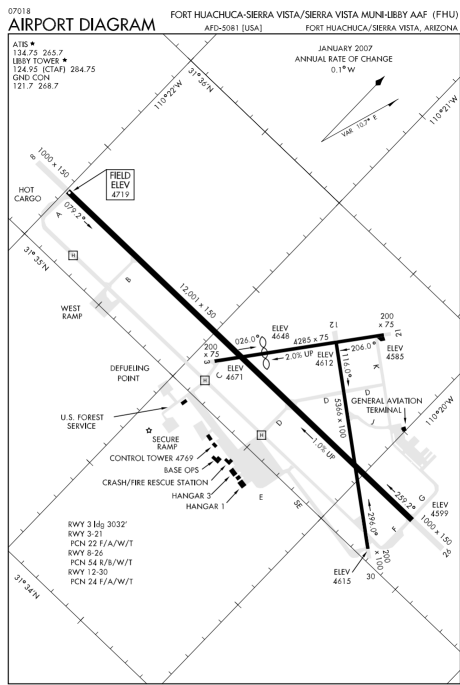




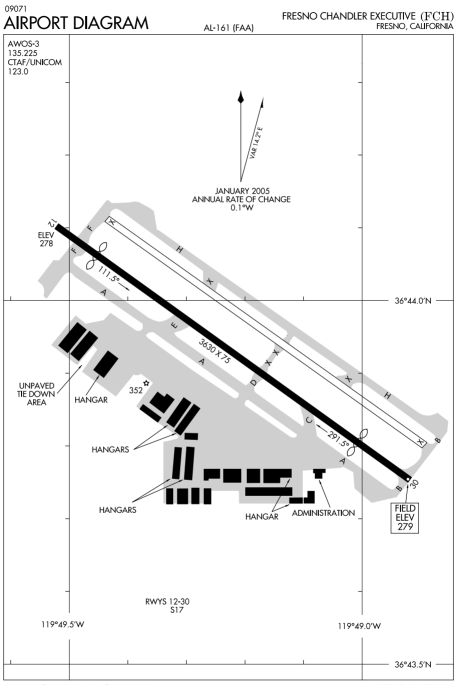
SW, 22 OCT 2009 to 17 DEC 2009



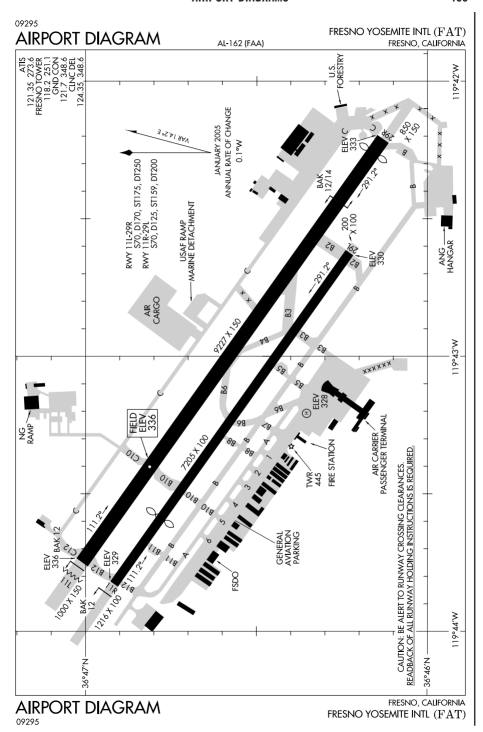
SW, 22 OCT 2009 to 17 DEC 2009

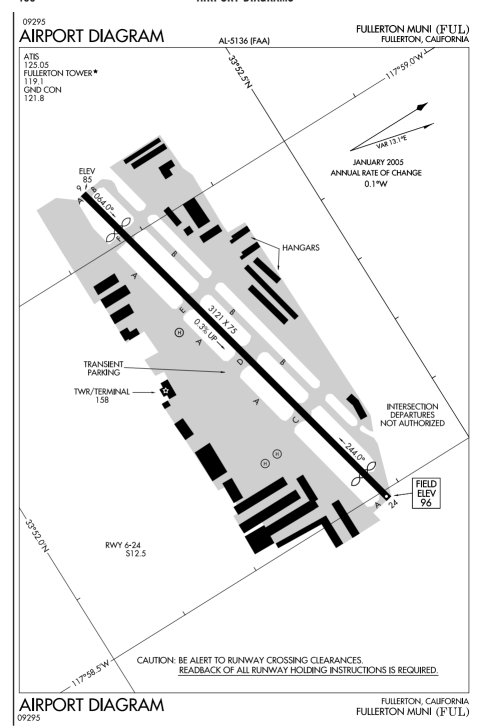


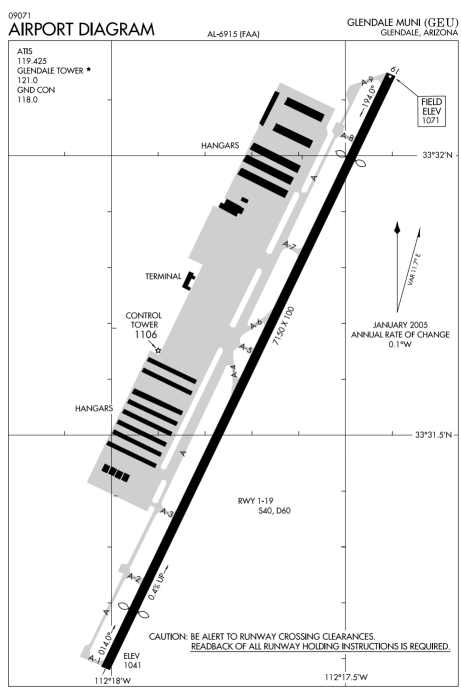
AIRPORT DIAGRAM FORT HUACHUCA/SIERRA VISTA, ARIZONA FORT HUACHUCA-SIERRA VISTA/SIERRA VISTA MUNI-LIBBY AAF (FHU)



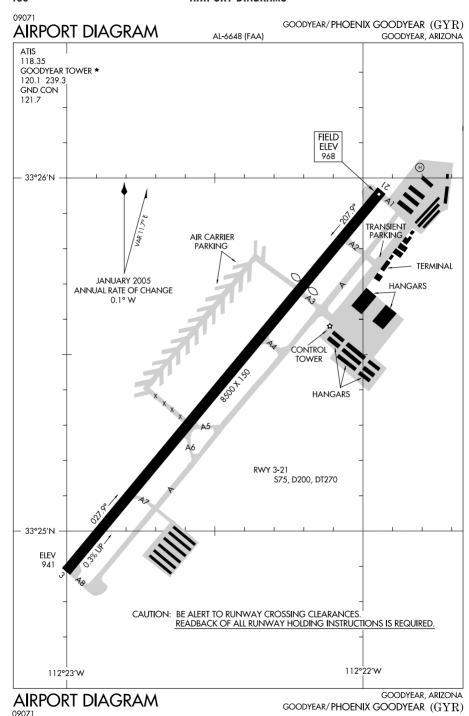
FRESNO, CALIFORNIA FRESNO CHANDLER EXECUTIVE $\left(FCH\right)$

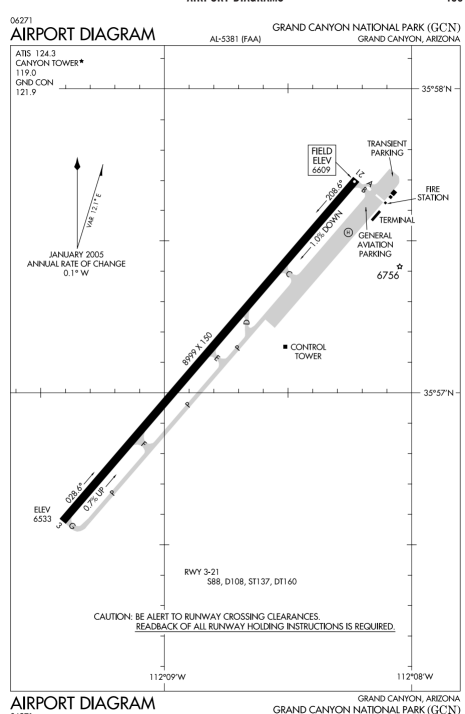


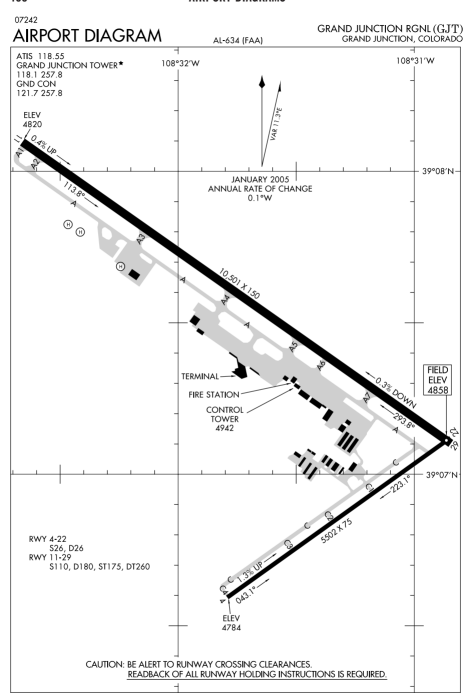




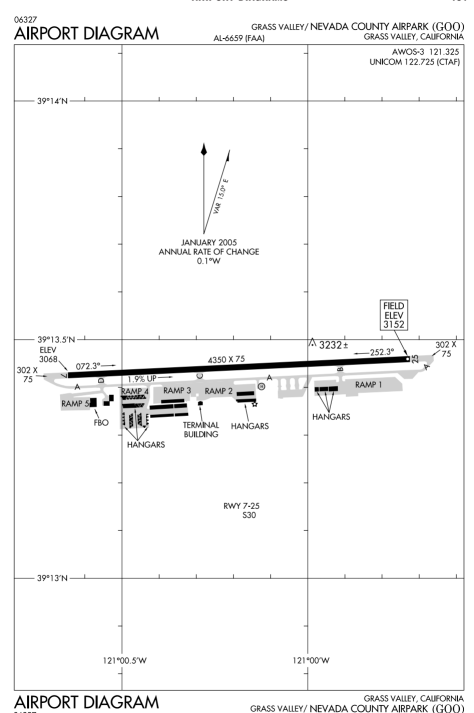
GLENDALE, ARIZONA GLENDALE MUNI (GEU)

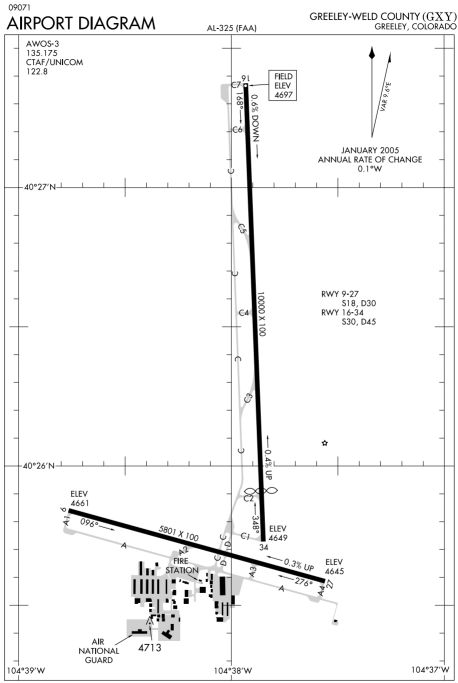




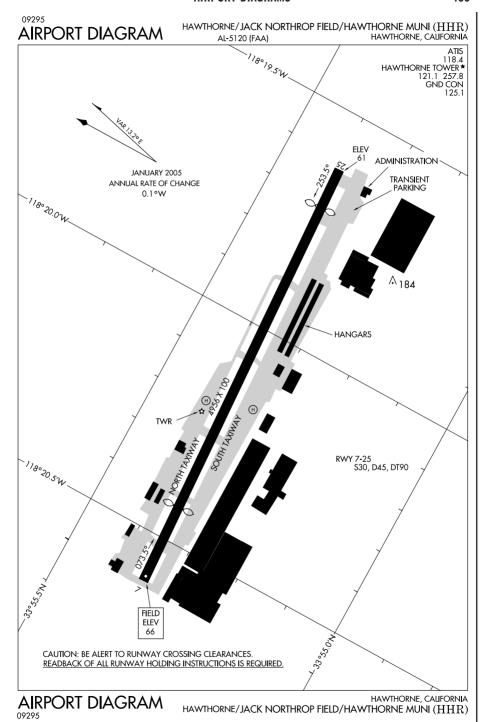


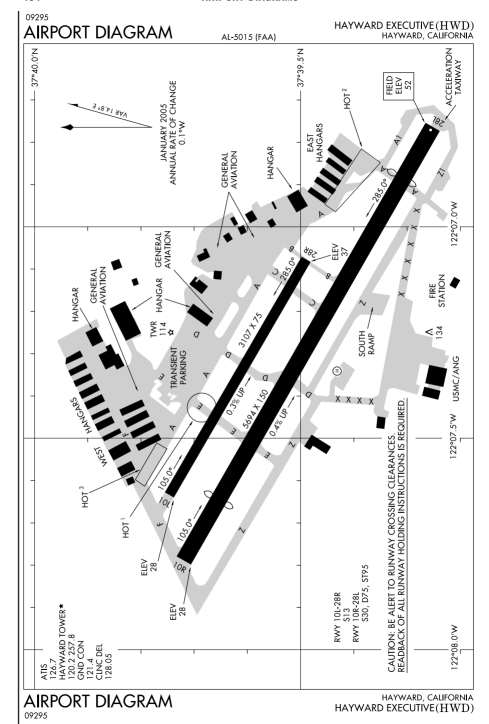
GRAND JUNCTION, COLORADO GRAND JUNCTION RGNL (GJT)

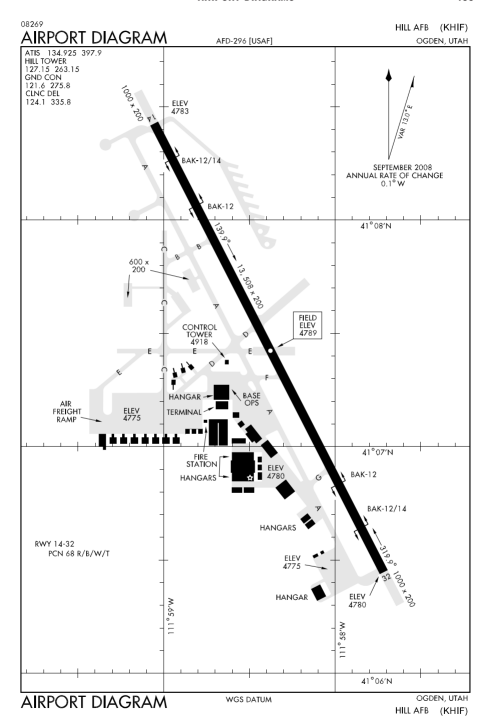


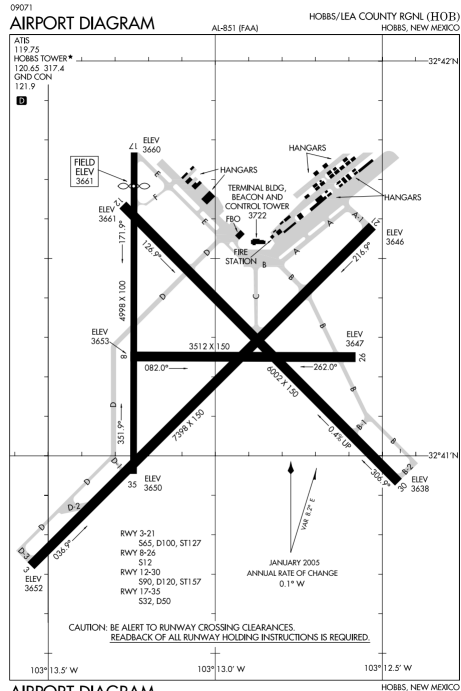


 $\begin{array}{c} \text{GREELEY, COLORADO} \\ \text{GREELEY-WELD COUNTY} \left(GXY \right) \end{array}$

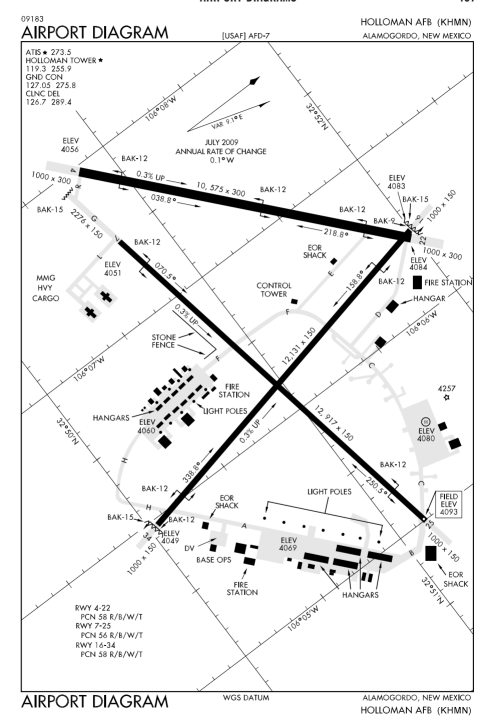


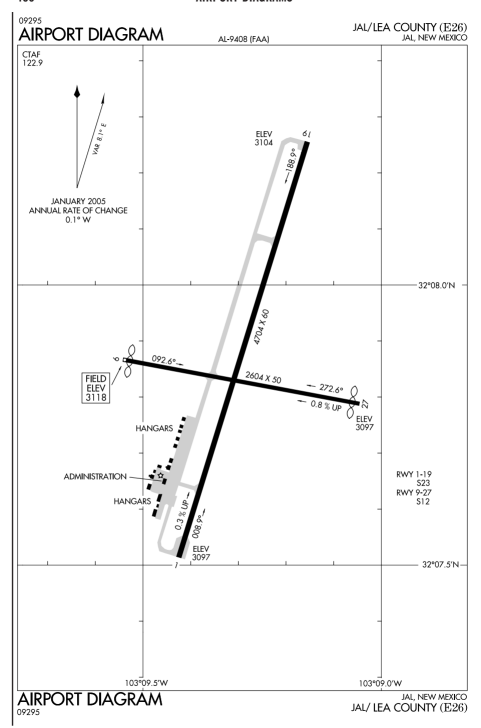


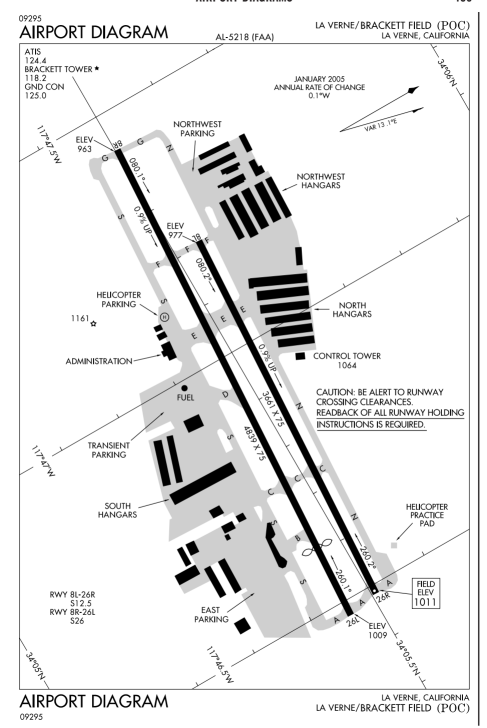


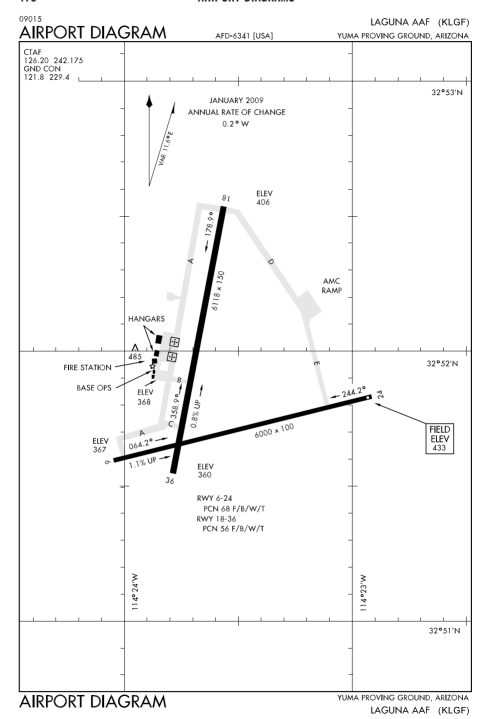


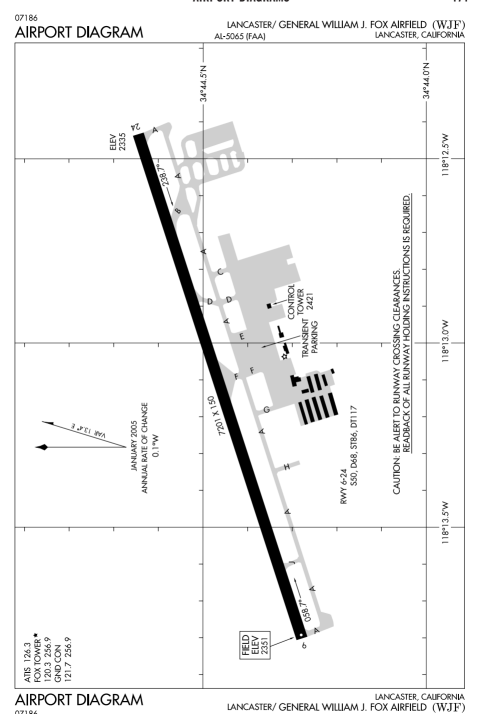
HOBBS/LEA COUNTY RGNL (HOB)





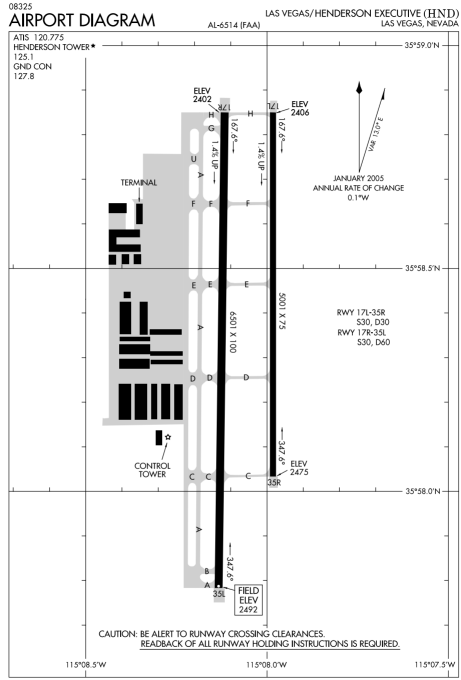


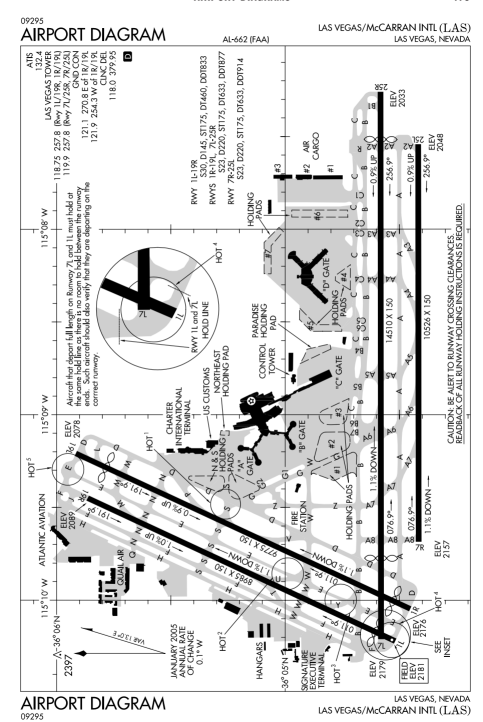


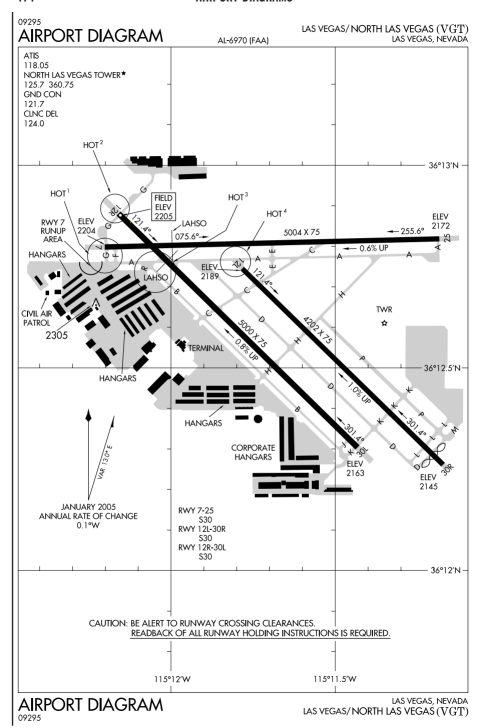


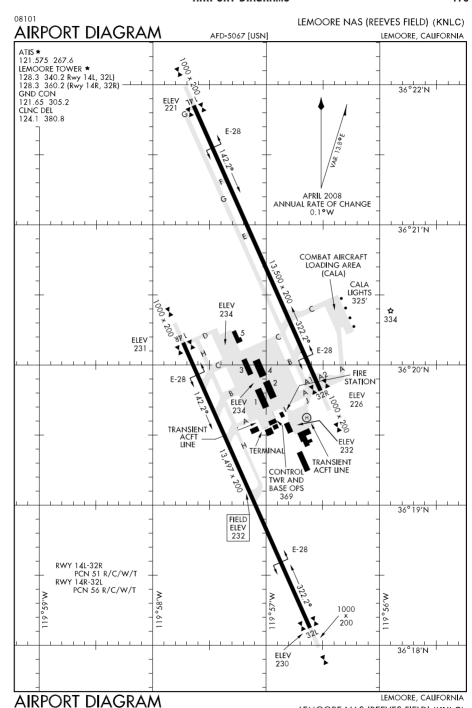
SW, 22 OCT 2009 to 17 DEC 2009

07186



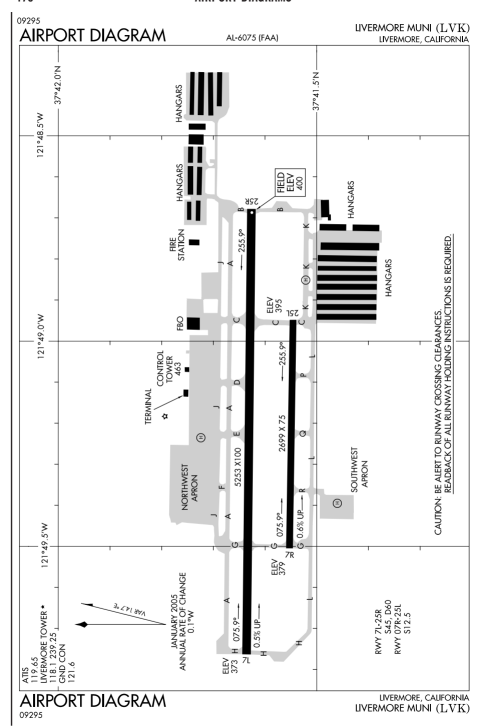


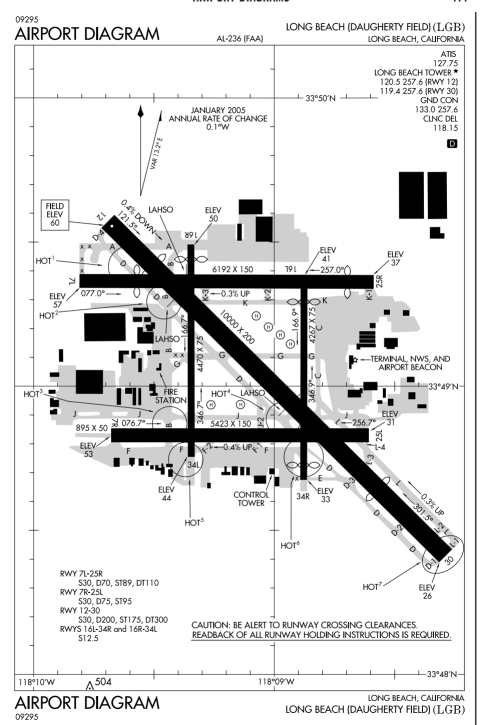


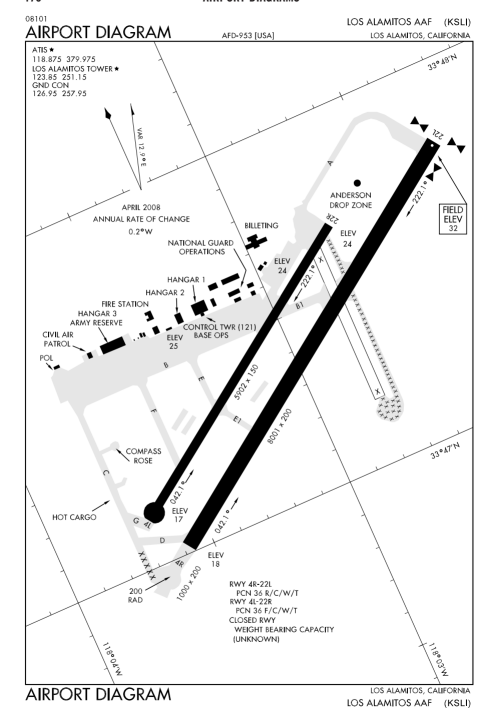


SW, 22 OCT 2009 to 17 DEC 2009

LEMOORE NAS (REEVES FIELD) (KNLC)

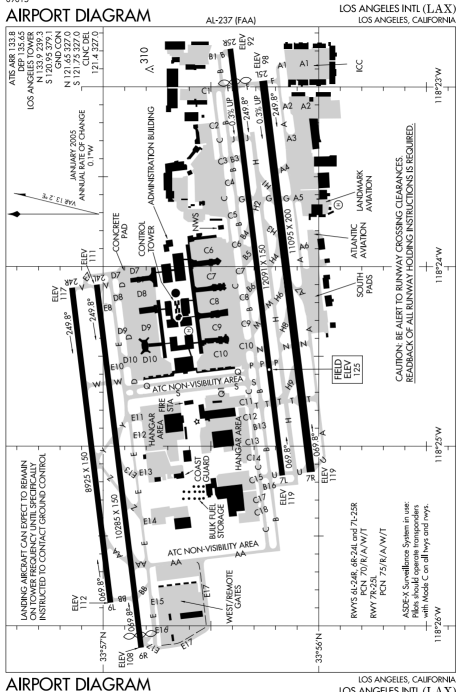






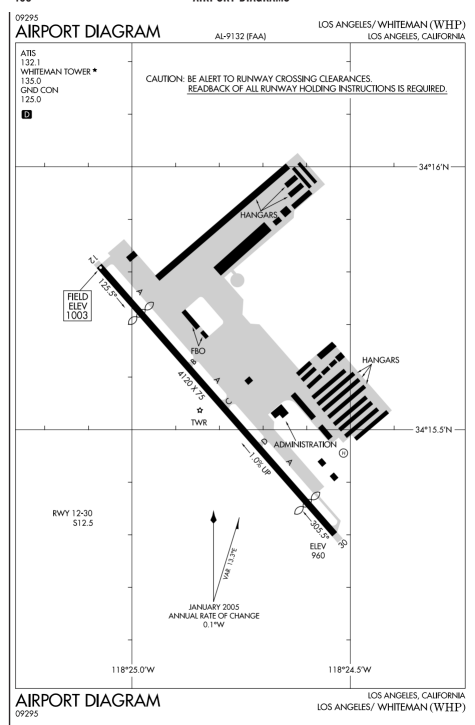
09015

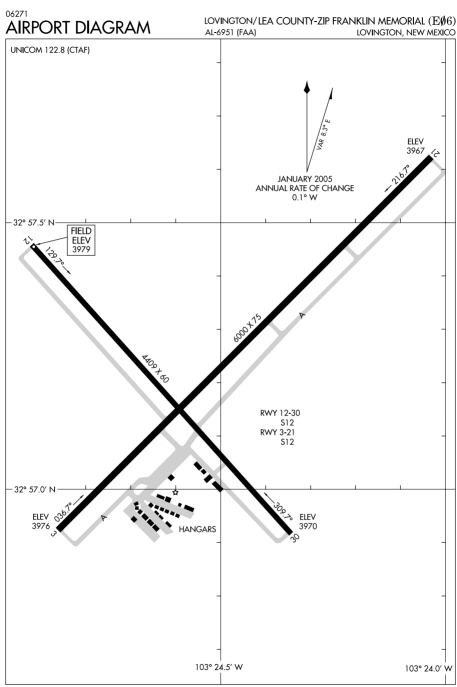
09015



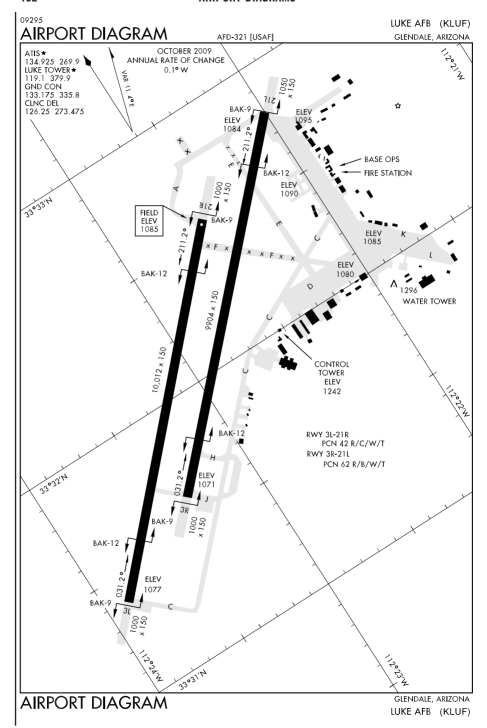
SW, 22 OCT 2009 to 17 DEC 2009

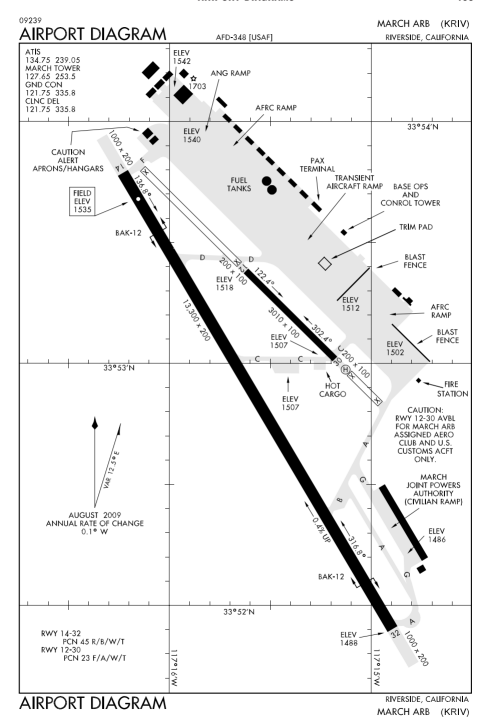
LOS ANGELES INTL (LAX)

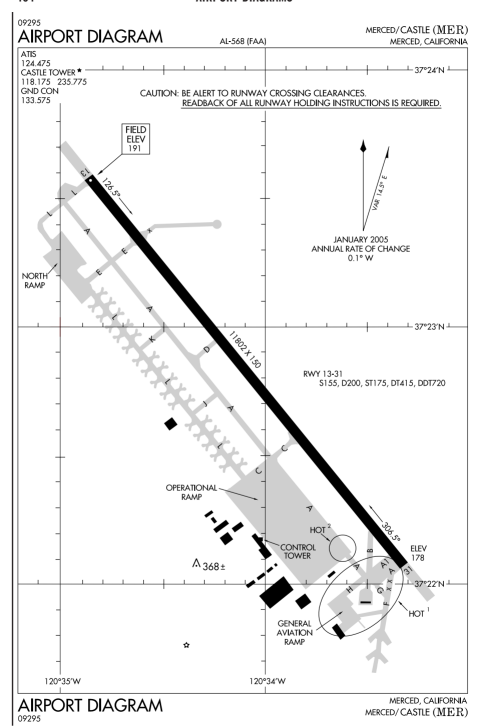


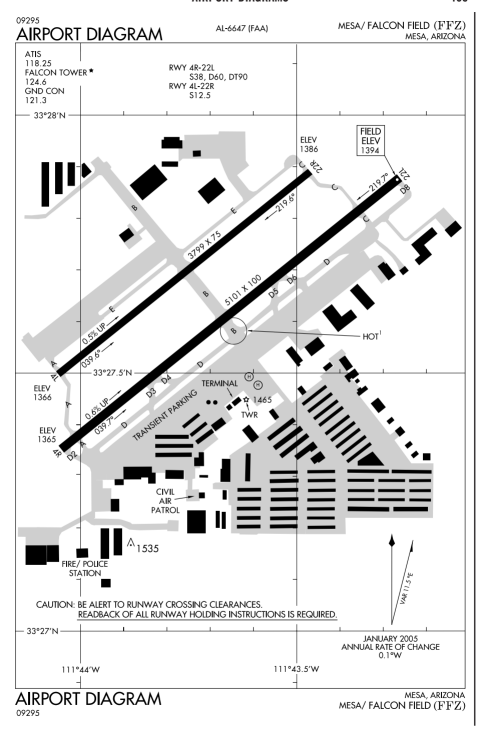


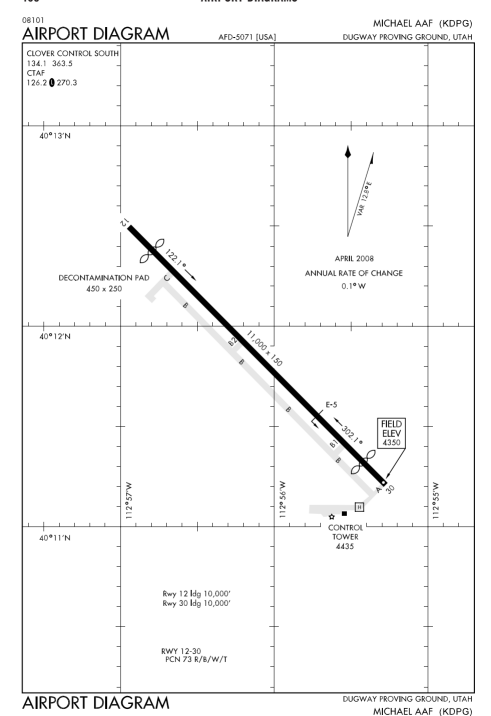
LOVINGTON/ LEA COUNTY-ZIP FRANKLIN MEMORIAL $(E\emptyset 6)$

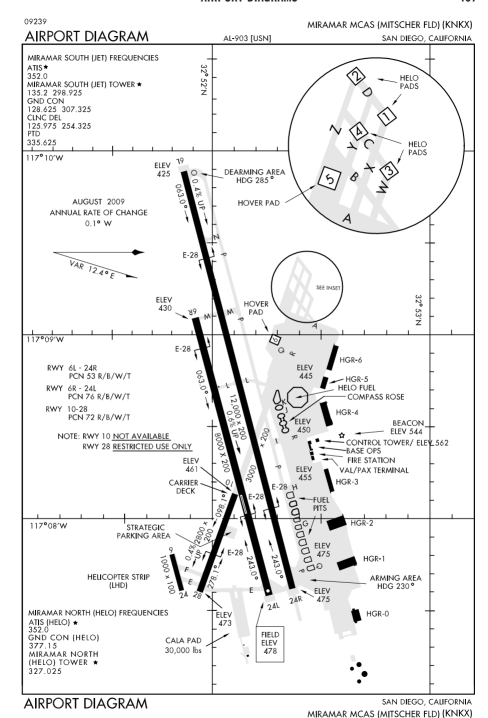


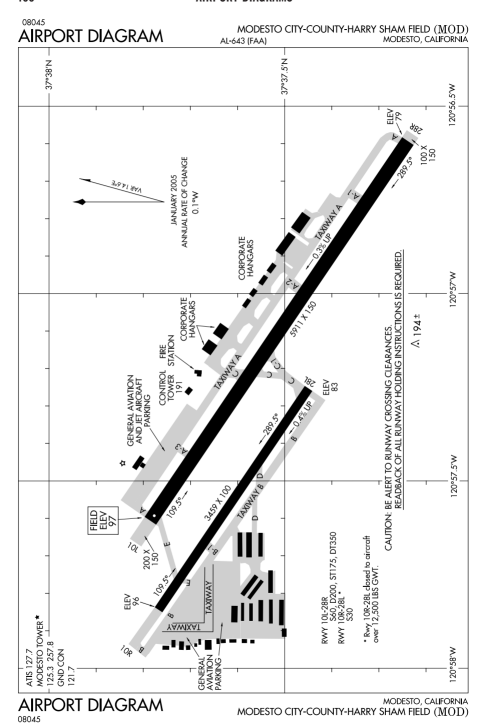


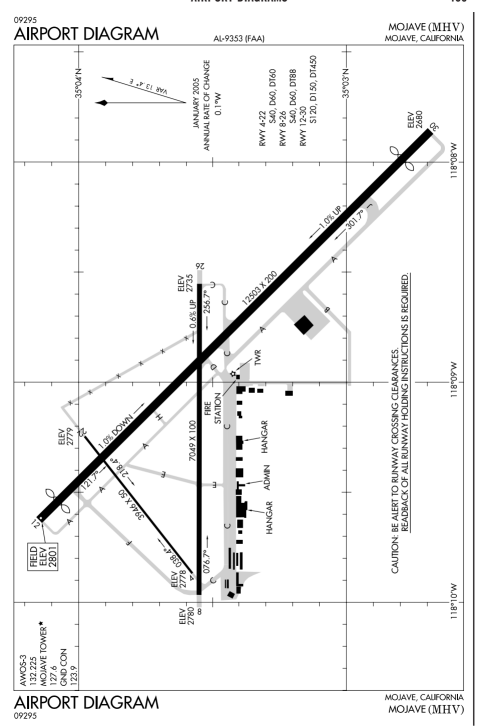


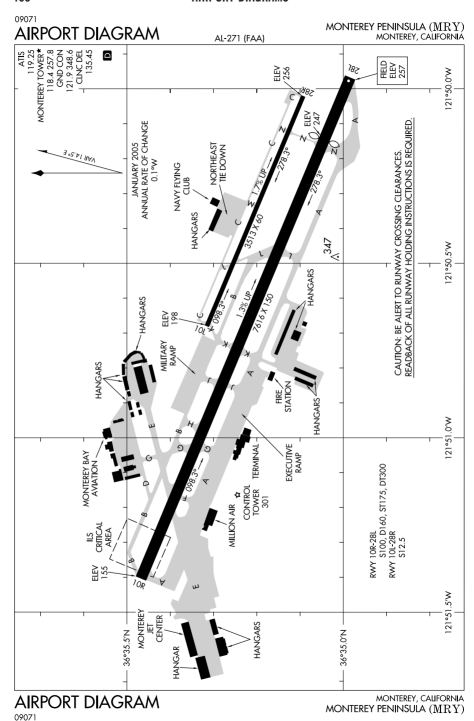


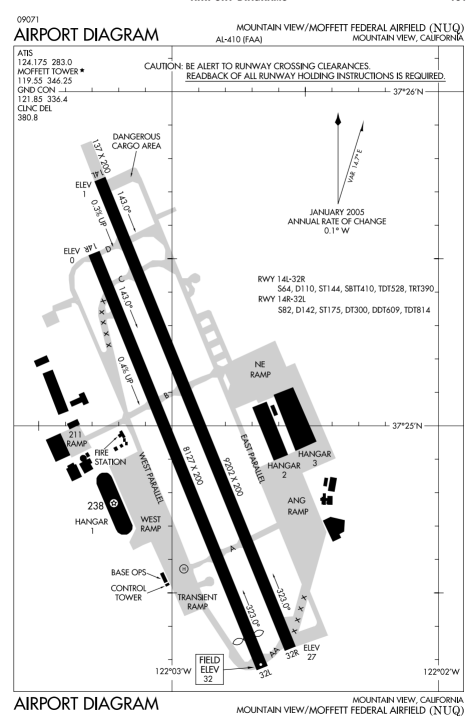




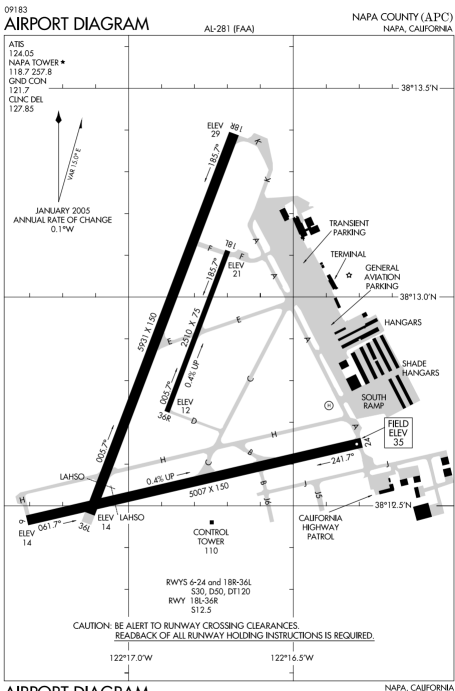




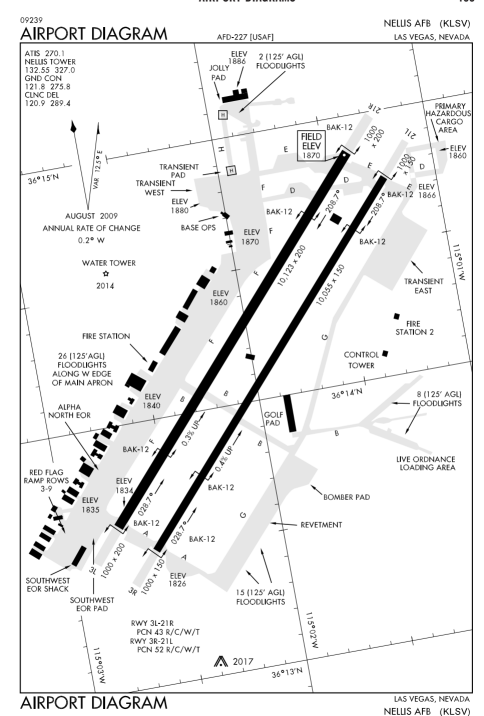


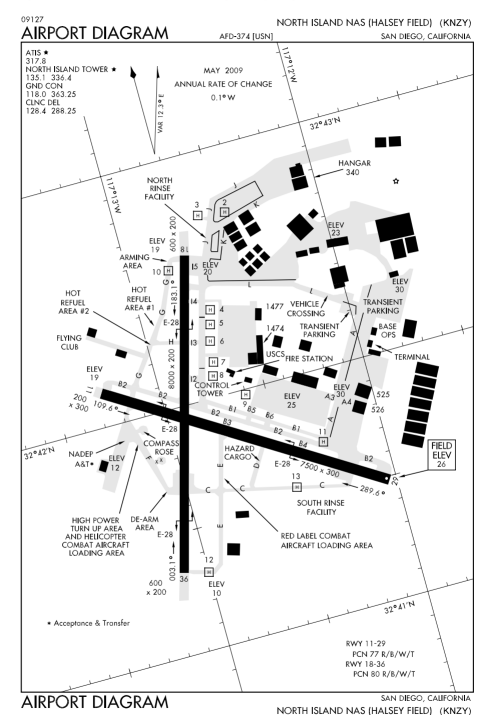


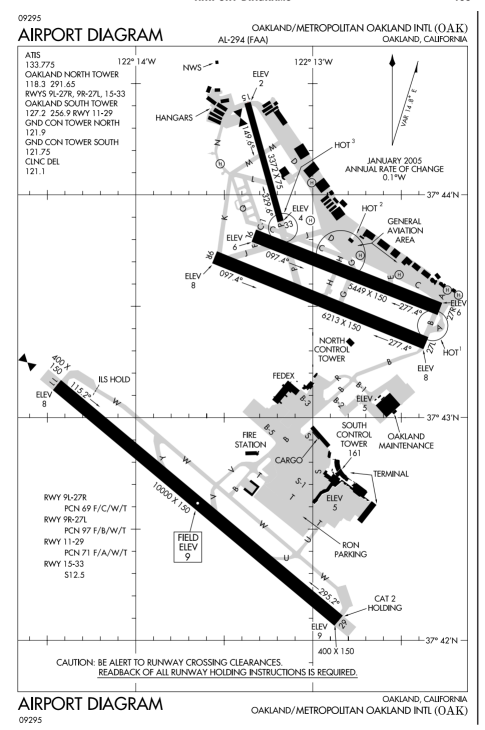
09071

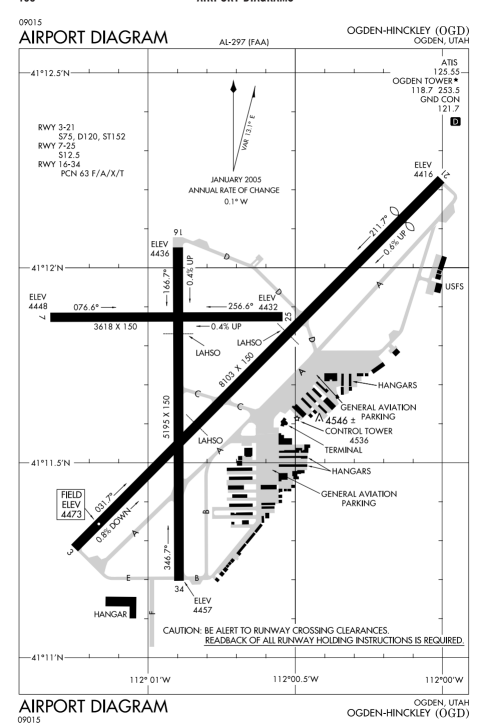


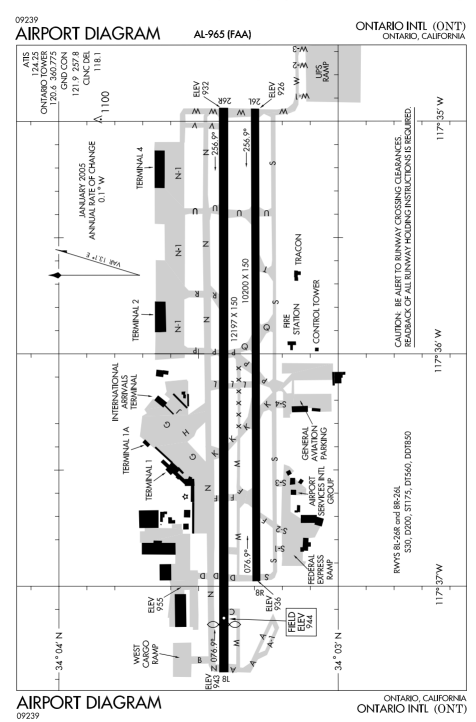
NAPA COUNTY (APC) 09183

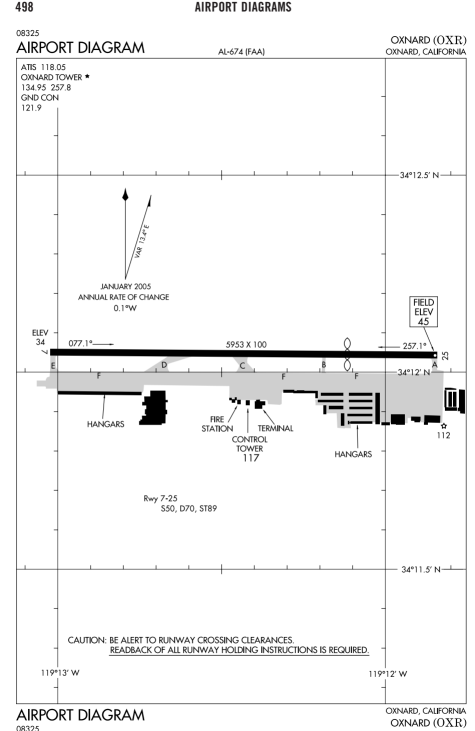


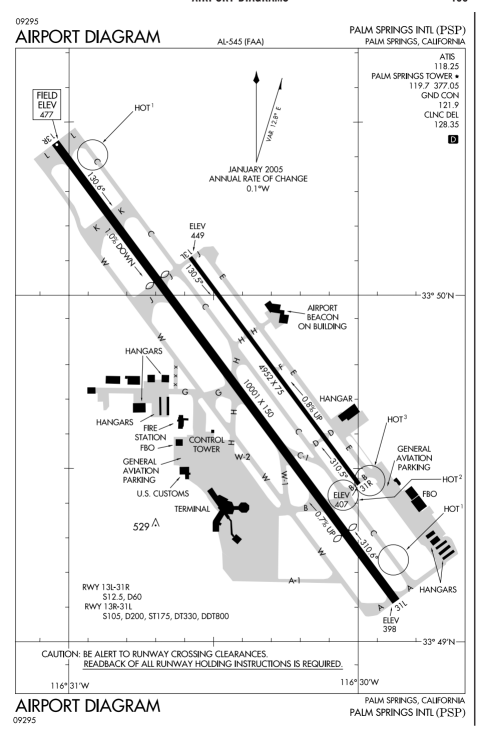


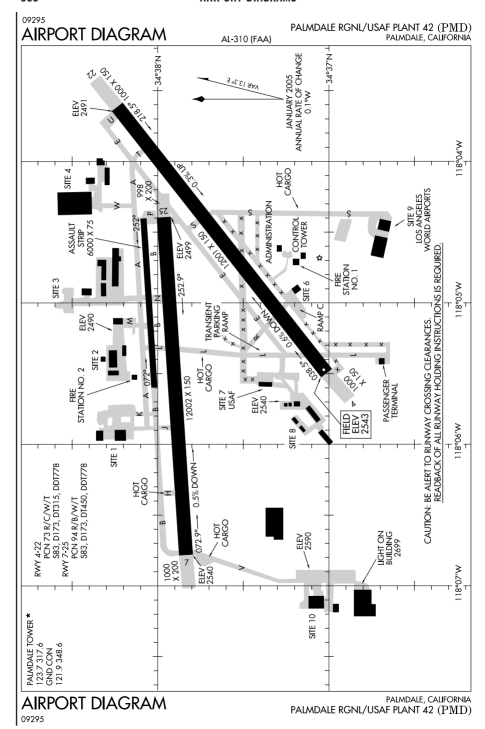


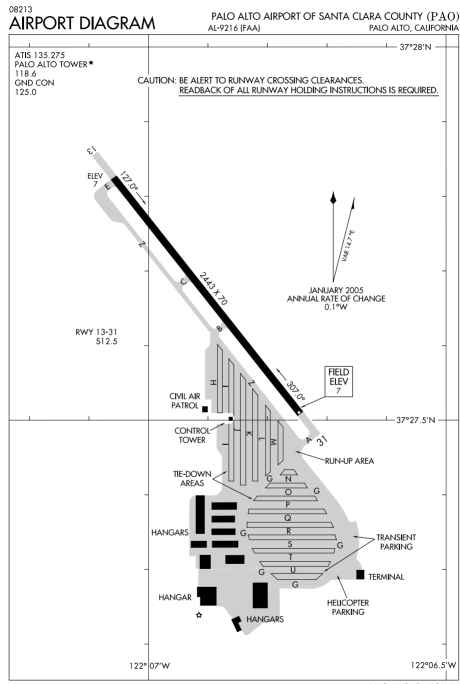




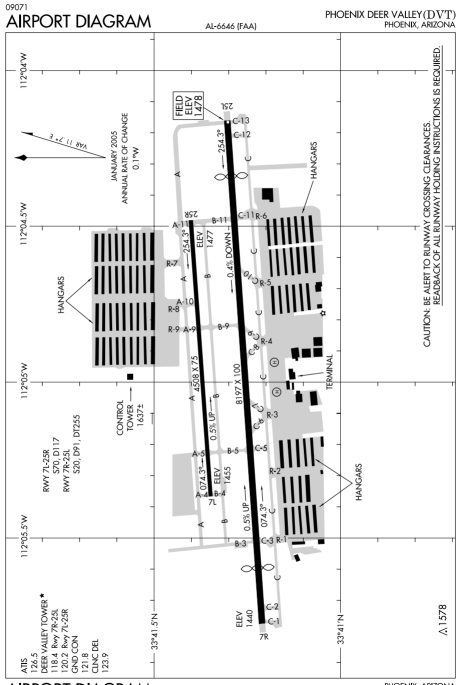




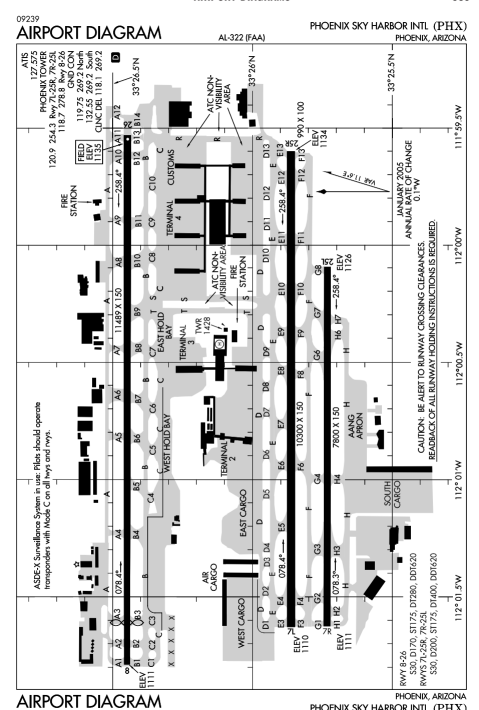




PALO ALTO, CALIFORNIA PALO ALTO AIRPORT OF SANTA CLARA COUNTY (PAO)

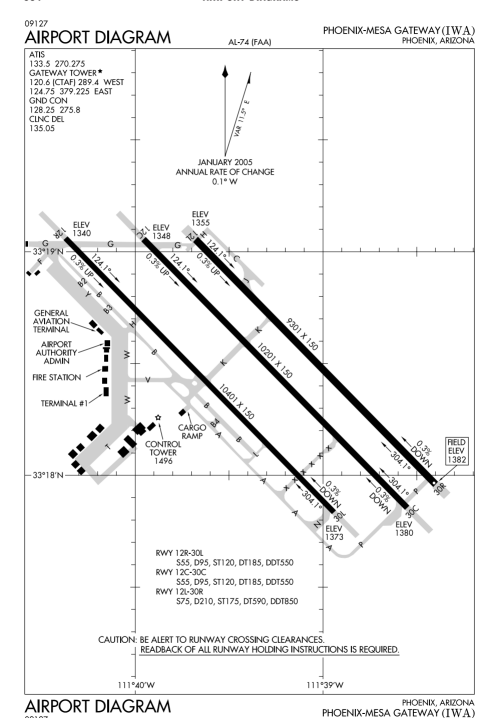


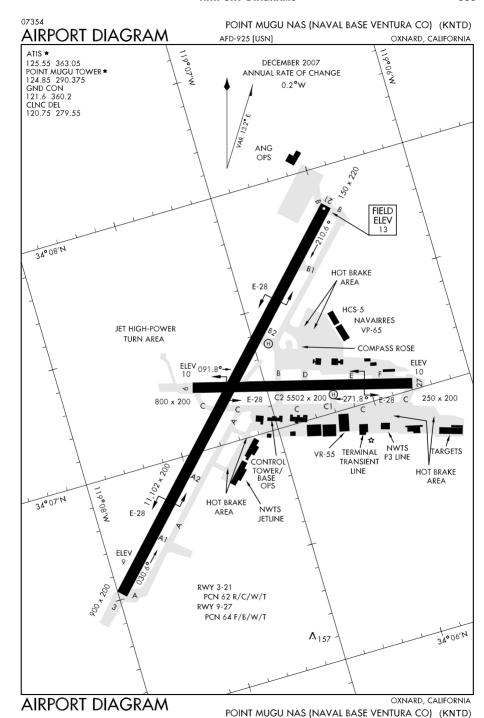
PHOENIX, ARIZONA PHOENIX DEER VALLEY (DVT)

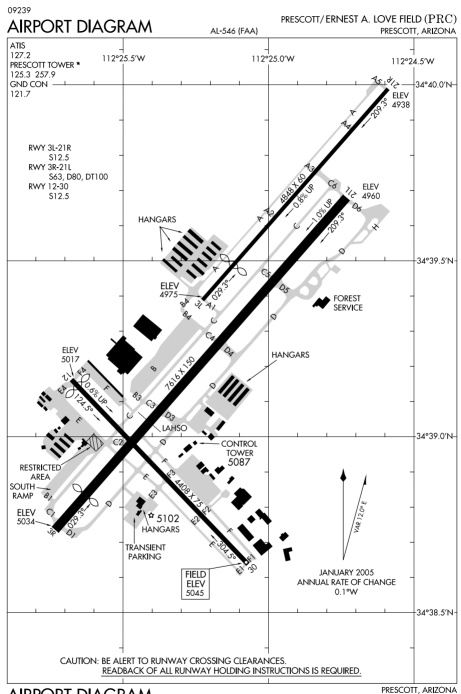


09239

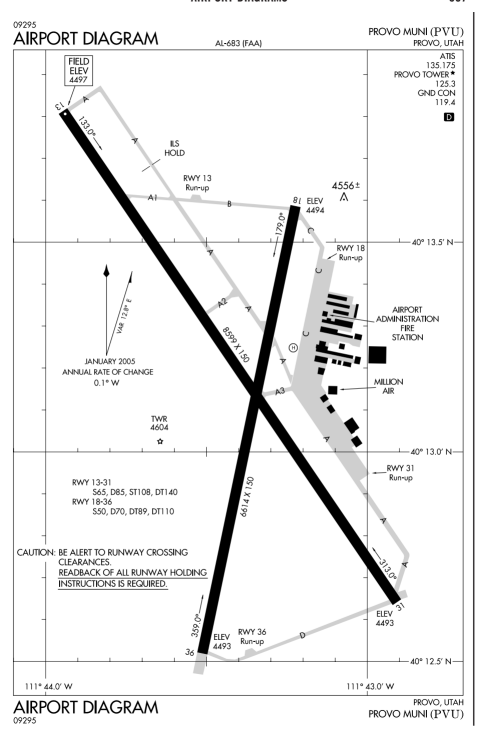
PHOENIX SKY HARBOR INTL (PHX)

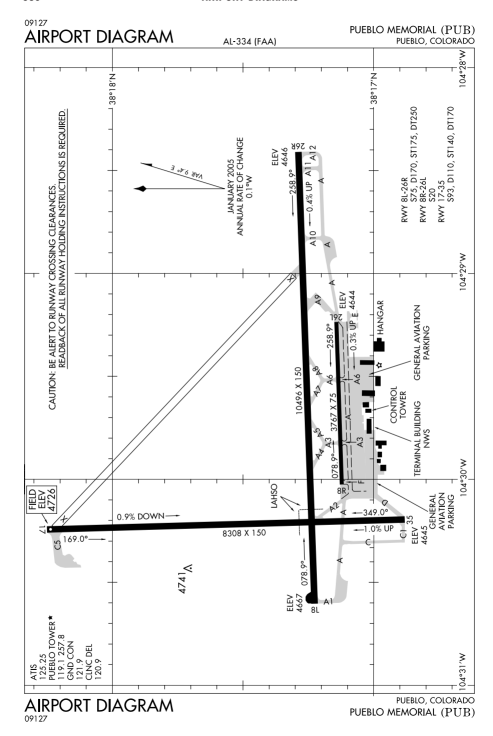


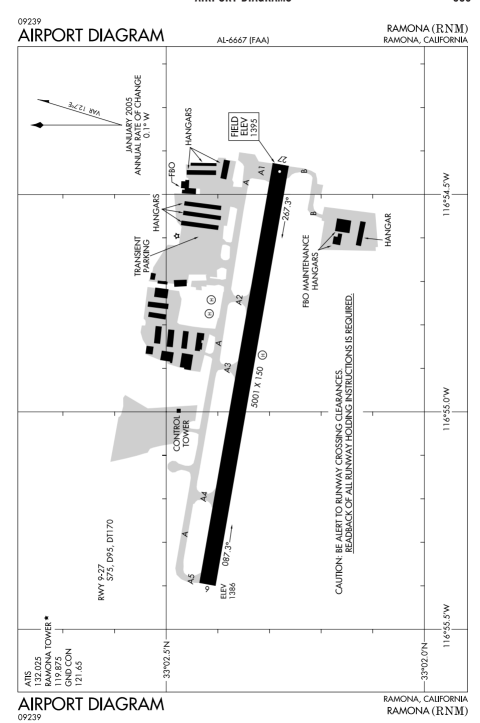


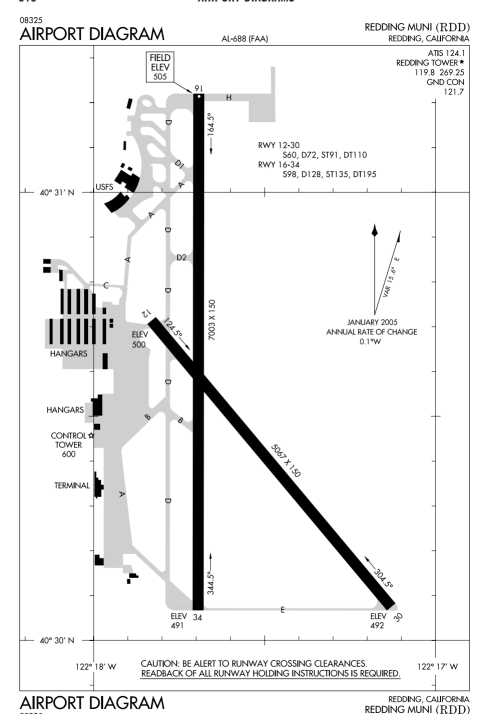


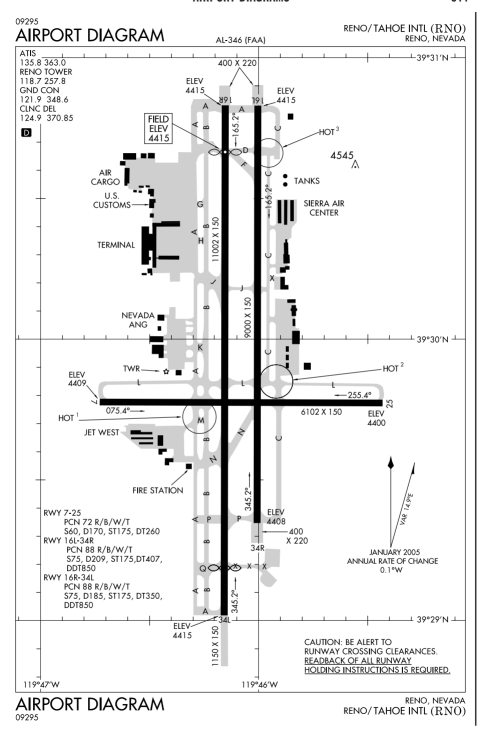
PRESCOTT/ ERNEST A. LOVE FIELD (PRC)

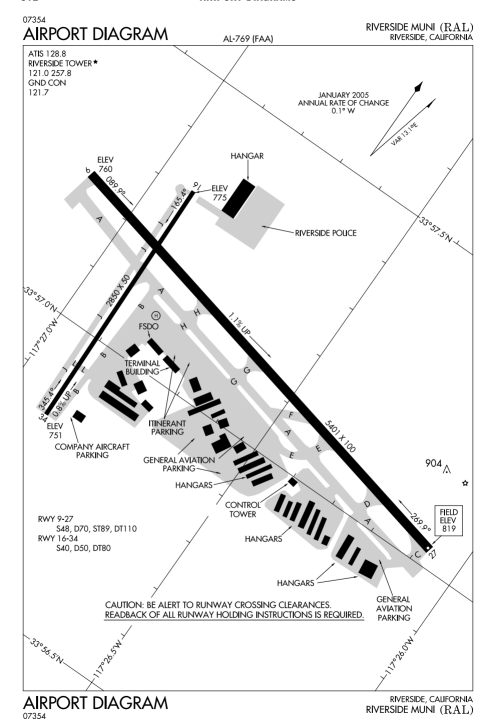


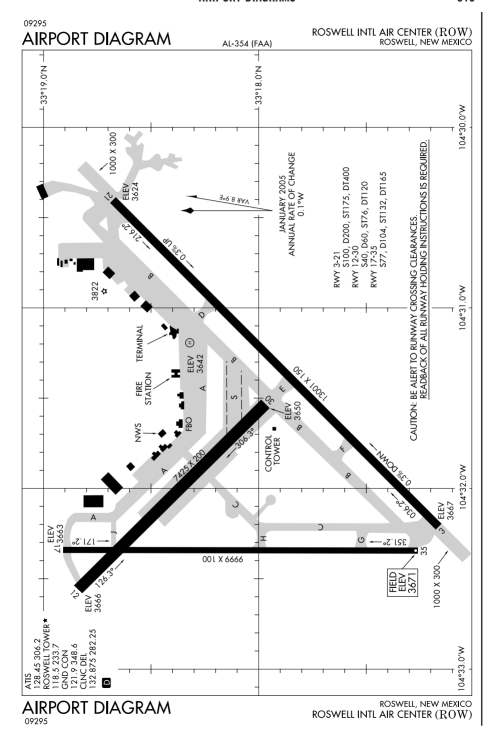


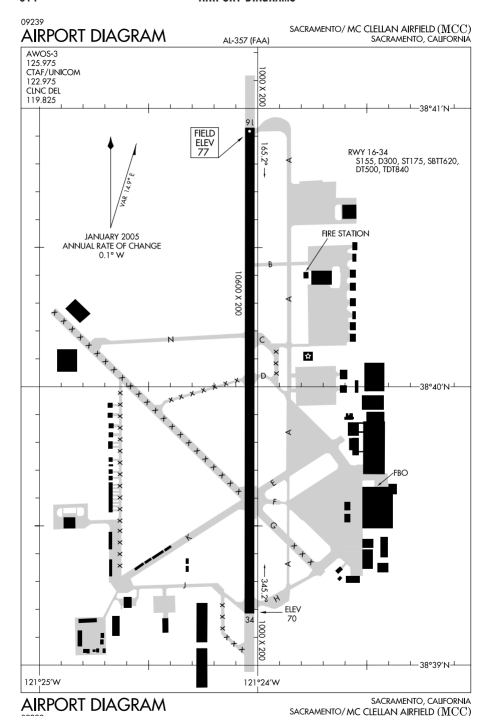


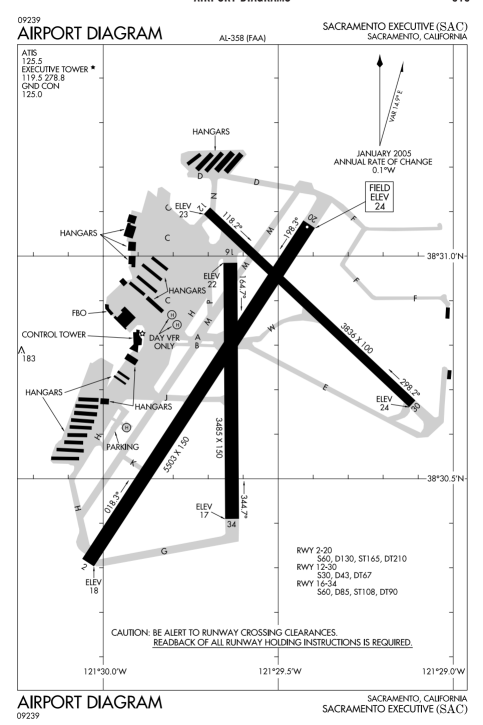


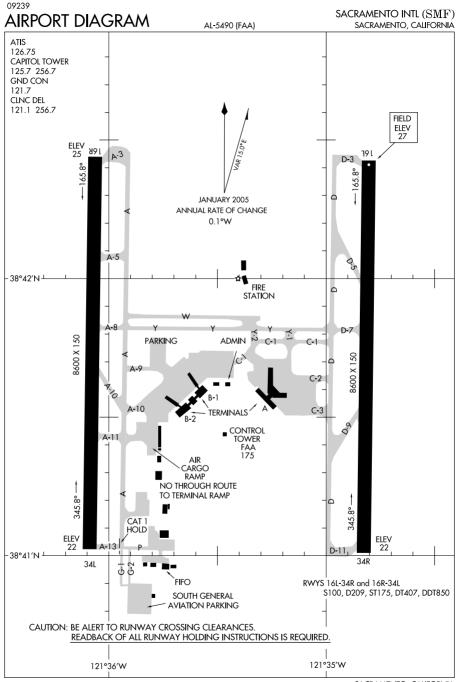




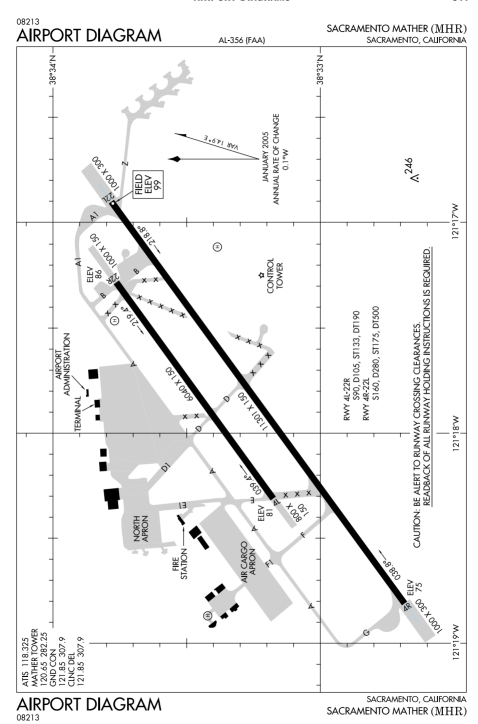


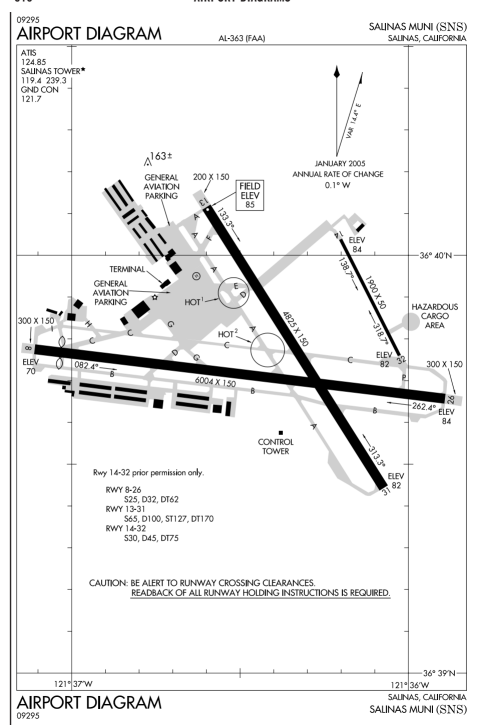


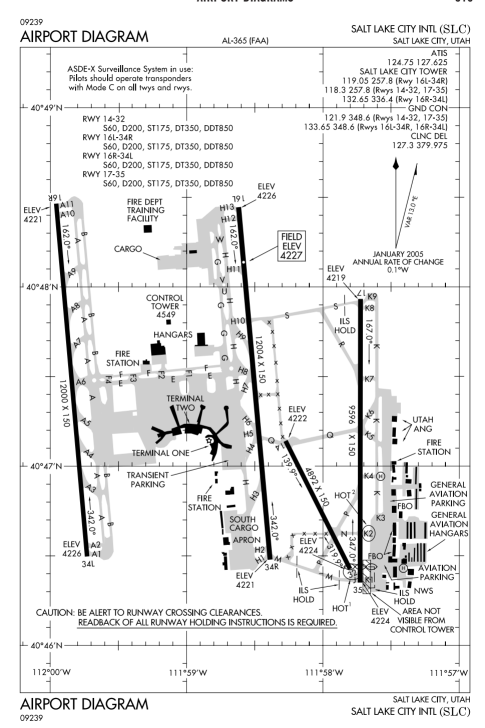


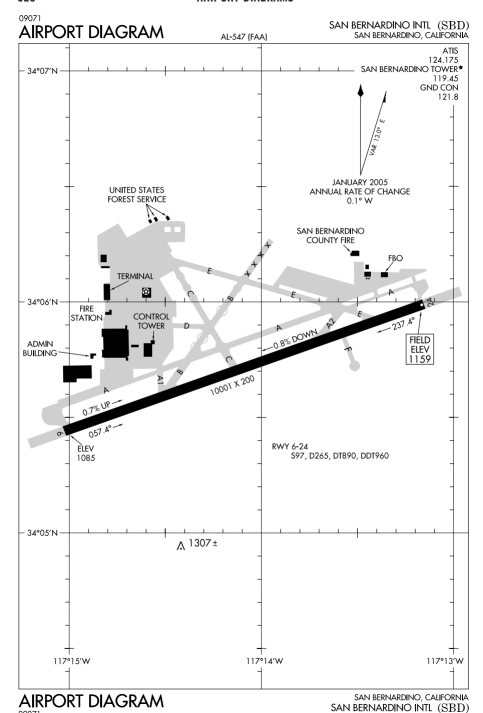


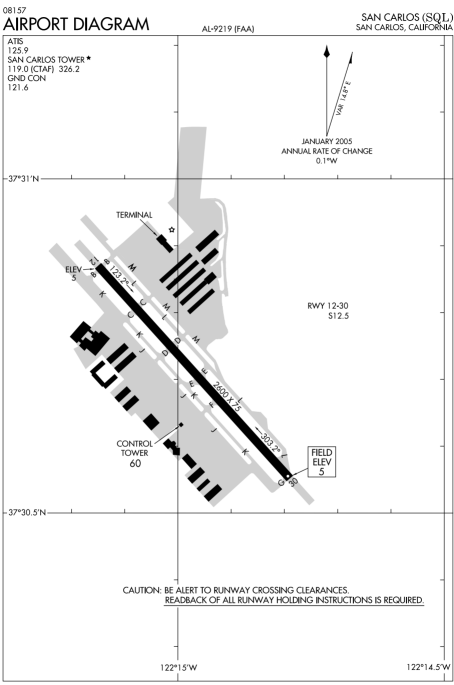
SACRAMENTO, CALIFORNIA SACRAMENTO INTL (SMF)



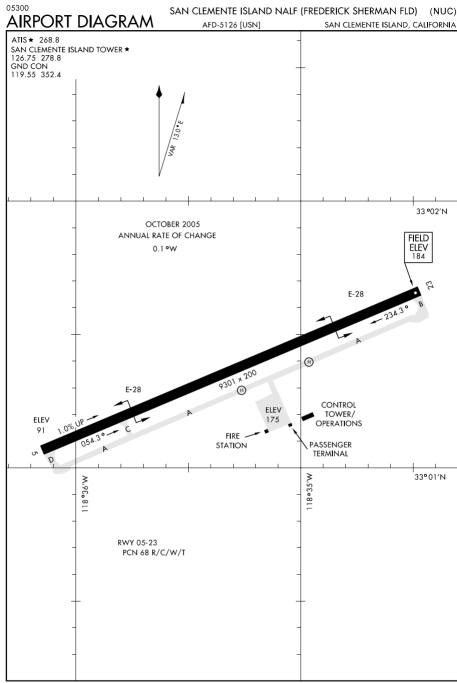






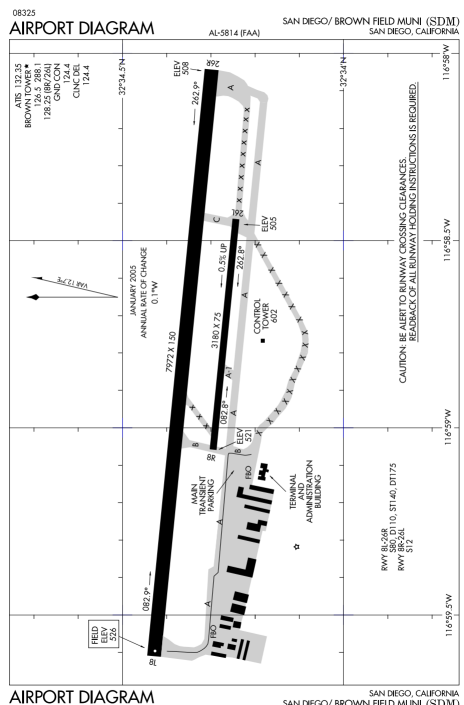


SAN CARLOS, CALIFORNIA SAN CARLOS (SQL)



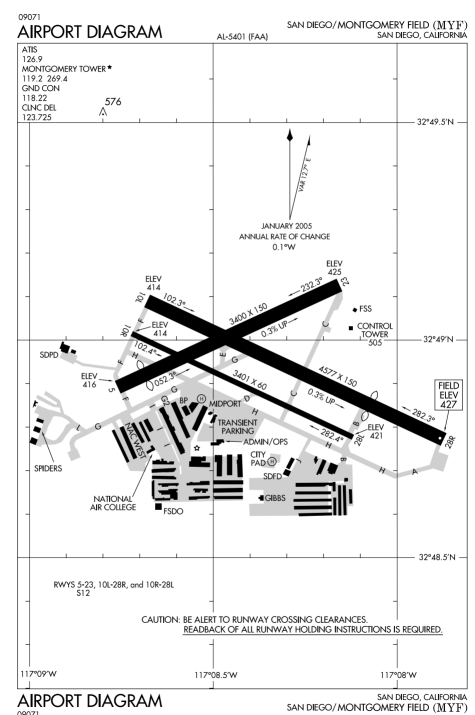
AIRPORT DIAGRAM

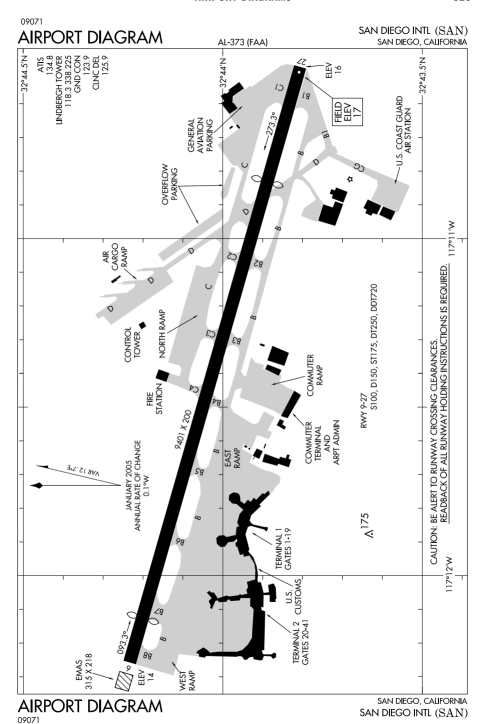
SAN CLEMENTE ISLAND NALF (FREDERICK SHERMAN FLD) (NUC)

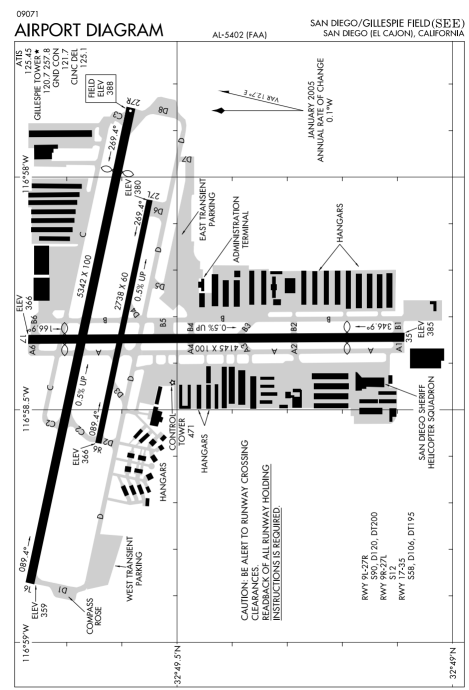


08325

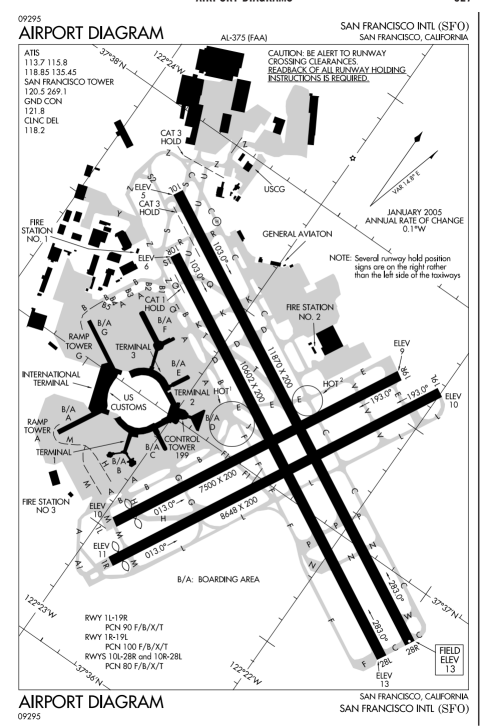
SAN DIEGO, CALIFORNIA SAN DIEGO/ BROWN FIELD MUNI (SDM)

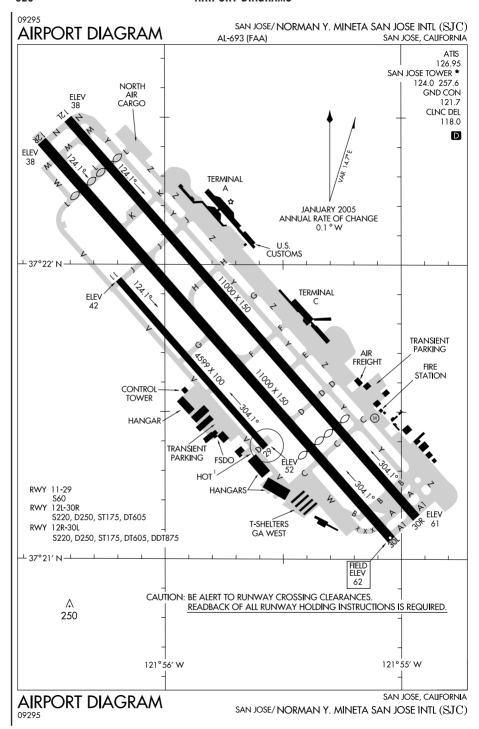


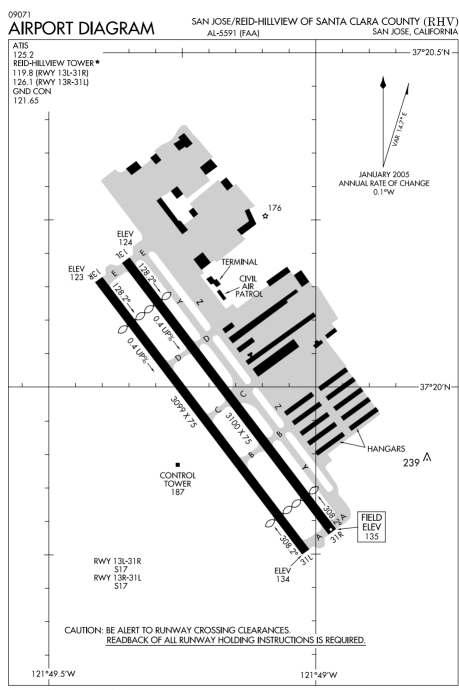




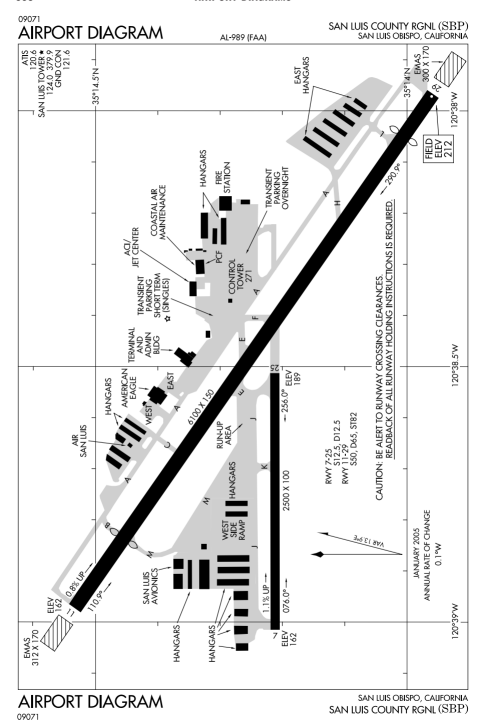
SAN DIEGO (EL CAJON), CALIFORNIA SAN DIEGO/GILLESPIE FIELD (SEE)

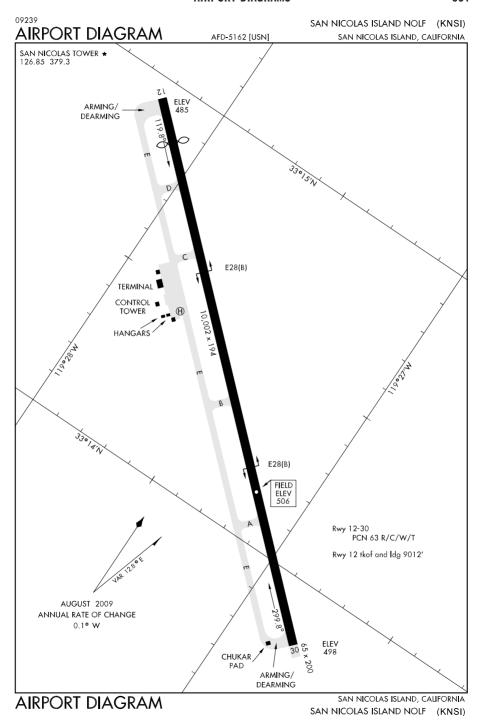




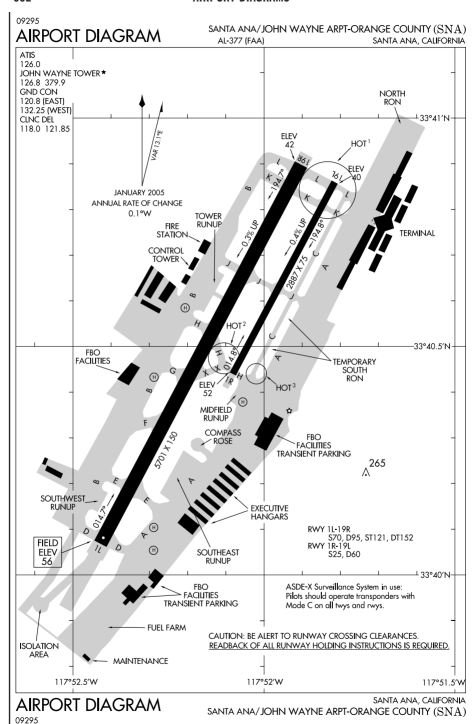


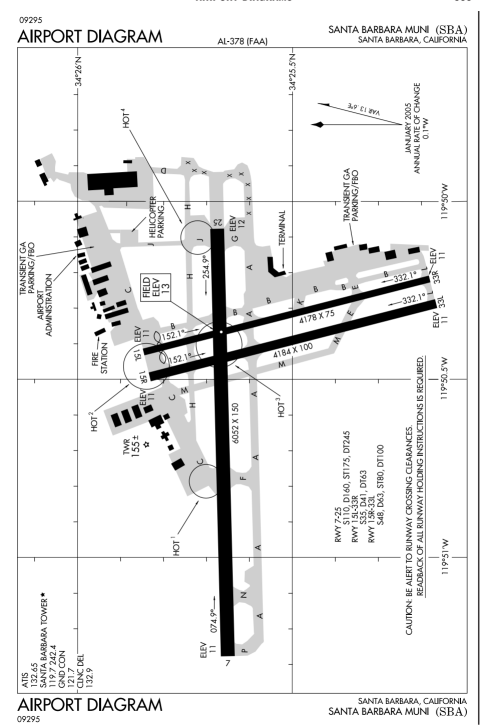
SAN JOSE, CALIFORNIA SAN JOSE/REID-HILLVIEW OF SANTA CLARA COUNTY $(RHV)\,$

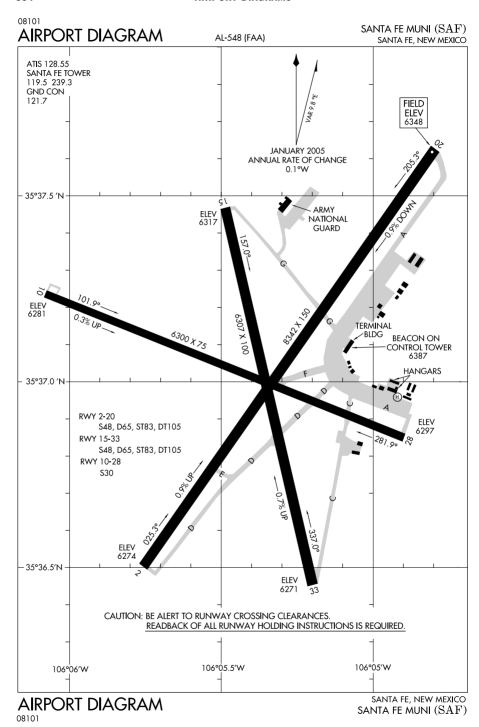


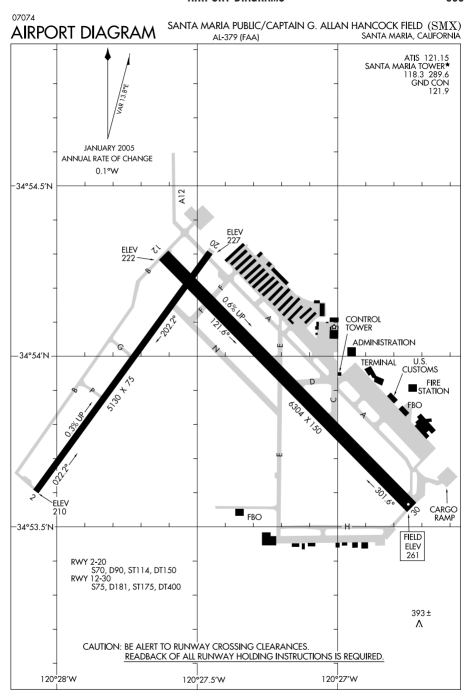


SW, 22 OCT 2009 to 17 DEC 2009

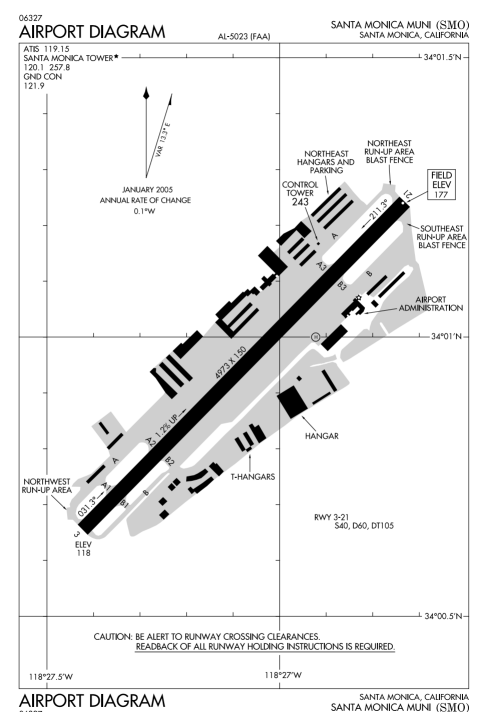


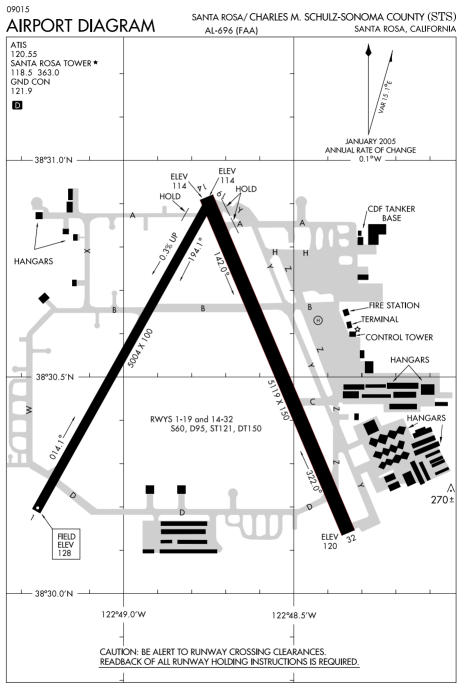






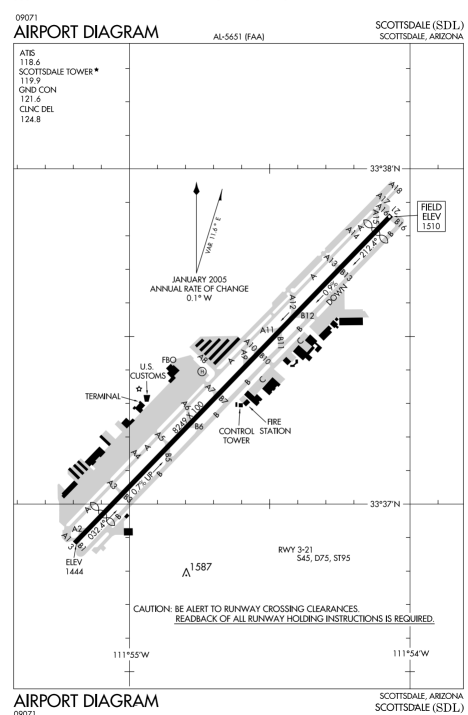
AIRPORT DIAGRAM SANTA MARIA PUBLIC/CAPTAIN G. ALLAN HANCOCK FIELD (SMX)

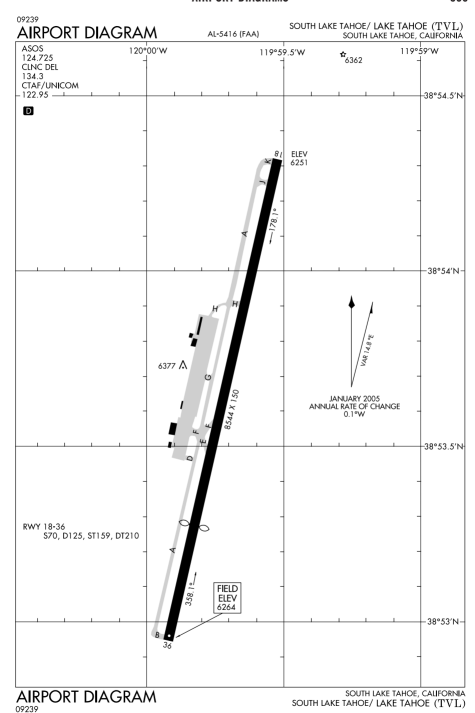


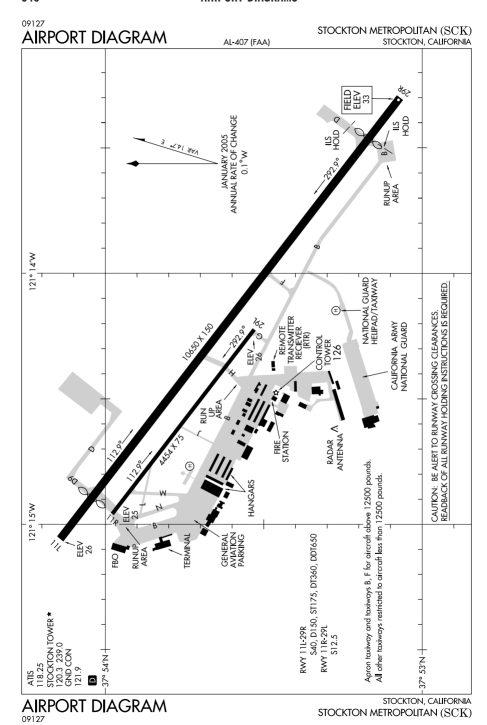


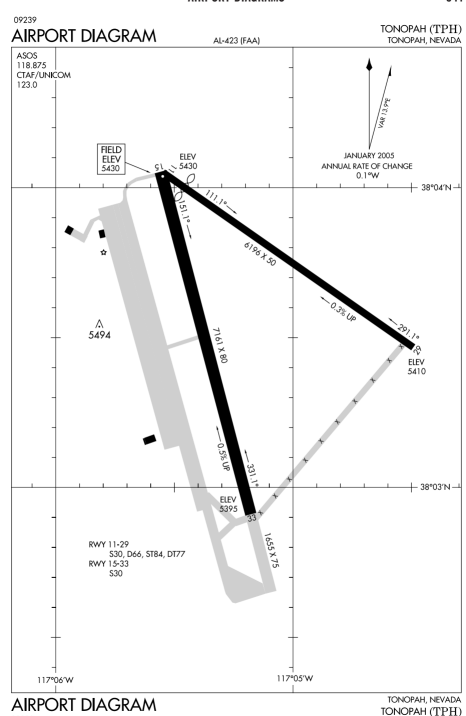
09015

 $\begin{array}{c} \text{SANTA ROSA, CALIFORNIA} \\ \text{SANTA ROSA/ CHARLES M. SCHULZ-SONOMA COUNTY (STS)} \end{array}$

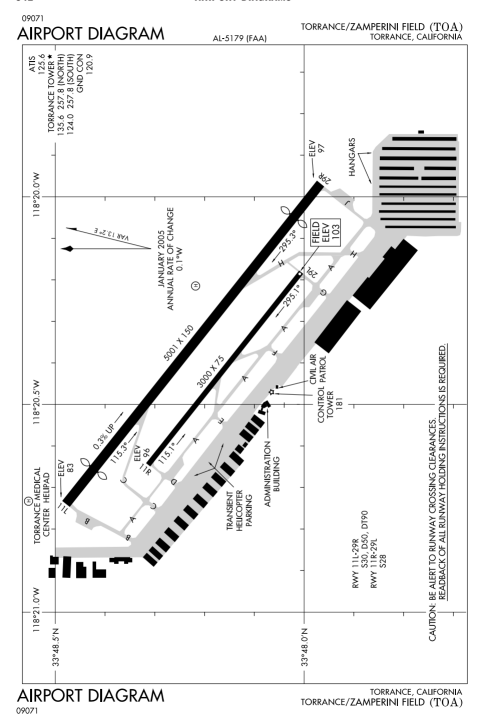


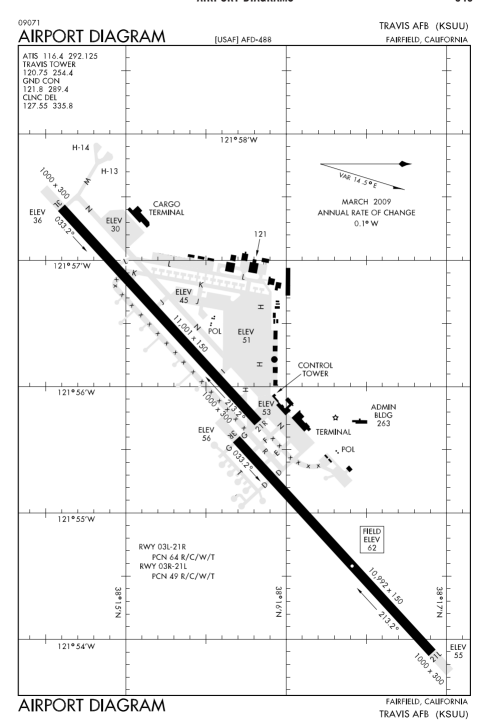


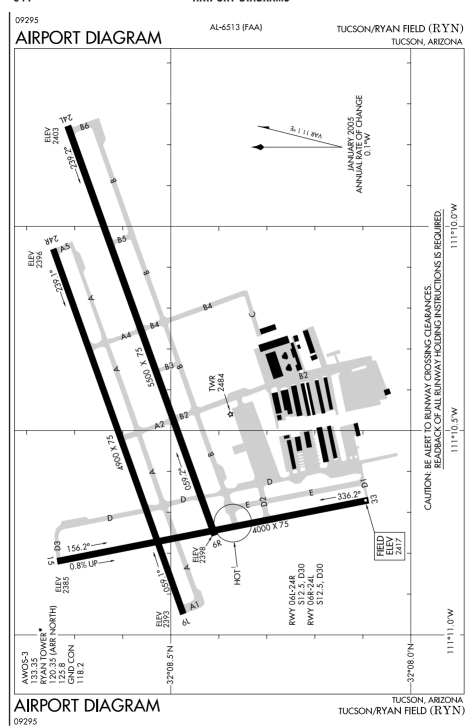


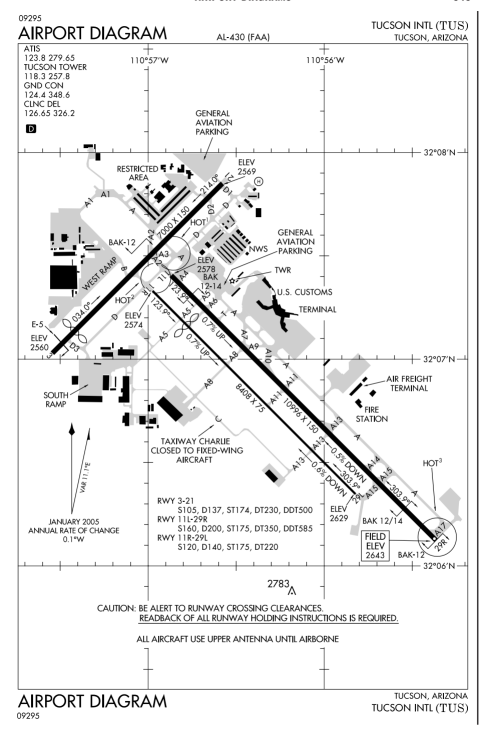


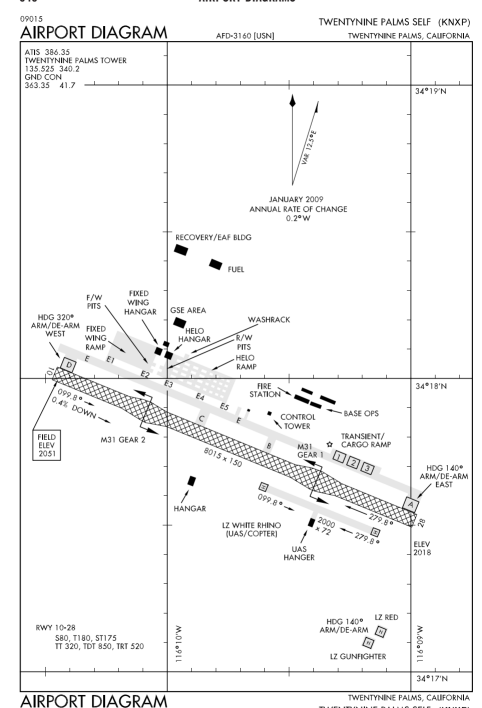
09239



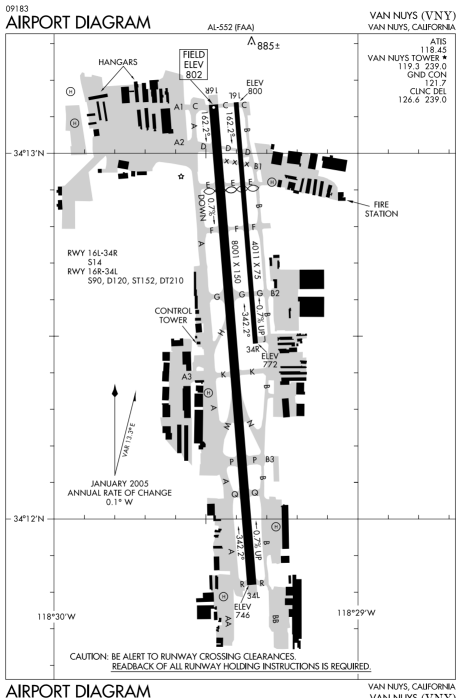






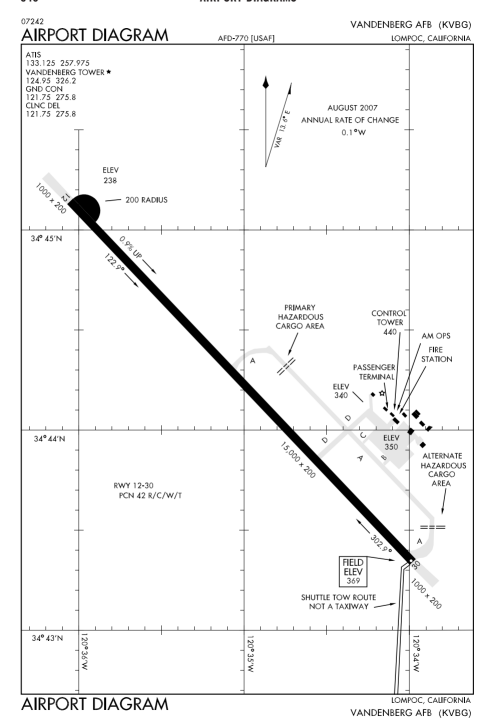


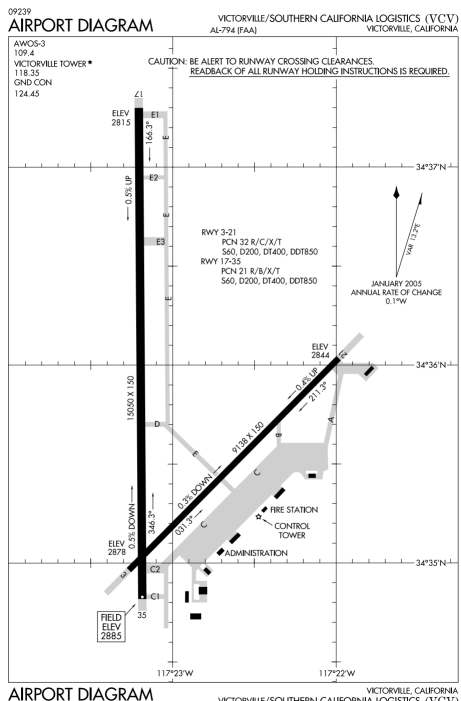
TWENTYNINE PALMS SELF (KNXP)



09183

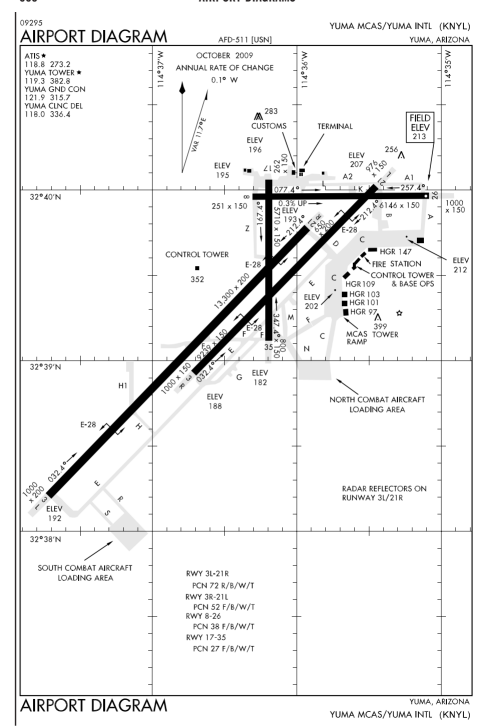
VAN NUYS, CALIFORNIA VAN NUYS (VNY)





09239

VICTORVILLE, CALIFORNIA VICTORVILLE/SOUTHERN CALIFORNIA LOGISTICS (VCV)



INTENTIONALLY LEFT BLANK

